"THE MATERIAL HEREIN IS FOR INFORMATION PURPOSES ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS WHICH MAY APPEAR HEREIN." 1978

FIELD MAINTENANCE PRINT SET

"THIS DRAWING AND SPECIFICATIONS, HEREIN. ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1978

DIGITAL EQUIPMENT CORPORATION."

TABLE OF CONTENTS

B-TC-VT100-0-1	V .JO UNIT ASSY. (TC)
E-UA-VT100-0-0	VT100 UNIT ASSY. VT100 UNIT ASSY. (PL) BASIC VIDEO BOARD
C-PL-VT100-0-0	VT300 UNIT ASSY. (PL)
E-UA-5413009-0-0	BASIC VIDEO BOARD
K-PL-5413009-0-DBP	BASIC VIDEO BOARD (PL)
D-CS-5413009-0-1	BASIC VIDEO BOARD (CS)
E-UA-5412996-0-0	H7831 POWER SUDDIV BOARD
K-PL-5412996-0-DBP	H7831 POWER SUDDLY BOARD (DI)
D-CS-5412996-0-1	H7831 POWER SUDDIV BOARD (CC)
D-AD-7014979-0-0	H7831 POWER SUPPLY BOARD (PL) H7831 POWER SUPPLY BOARD (CS) POWER SUPPLY ASSY.
E-UA-5413404-0-0	KEYBOARD ASSY
K-PL-5413404-0-DBP	KEYBOARD ASSY. (PL)
D-CS-5413404-0-1	KEYROARD ASSY (CS)
D-AD-7015765-0-0	KEYBOARD/KEYCAD ASSV
C-PL-7015765-0-0	KEYBOARD/KEYCAP ASSY. KEYBOARD/KEYCAP ASSY. (PL) KEYCAP ARRANGEMENT (MAIN ARRAY & NUMERIC)
D-AR-7015765-0-1	KEYCAP ARRANGEMENT (MAIN APPAY & NUMERIC)
D-IA-7014978-0-0	POWER CARLE ASSY
D-CS-3014590-0-1	CRT MONITOR (CS) (FOR PS-3014590-0-0)
E-UA-VT1XX-AA-0	20 MA CURRENT LOOP OPTION
E-UA-5413206-0-0	20 MA CURRENT LOOP
K-PL-5413206-0-DBP	20 MA CURRENT LOOP (PL) 20MA CURRENT LOOP (CS)
D-CS-54]3206-0-1	20MA CURRENT LOOP (CS)
D-IA-7015273-0-0	20 MA ADAPTER ASSY.
C-IA-7015506-0-0	CABLE INTERNAL
C-UA-BC05F-0-0	CABLE INTERFACE BCU5F
E-UA-5413097-0-0	ADVANCED VIDEO BOARD
K-PL-5413097-0-DBP	ADVANCED VIDEO BOARD (DI)
D-CS-5413097-0-1	ADVANCED VIDEO BOARD (CS) SHIPPING LIST VT100 WORD PROCESSING TERMINAL INSTALLATION NOTES
A-PL-VT100-0	SHIPPING LIST VT100
A-SP-VT100-W-0	WORD PROCESSING TERMINAL INSTALLATION NOTES
D-UA-3414131-U-U	VIIUU MONITOR
K-PL-5414131-0-DBP	VT100 MONTTOR
D-CS-5414131-0-1	VT100 MONITOR

UNIT VARIATIONS COVERED BY THIS
PRINT SET
VT100-AA
VT100-AB
VT100-NA
VT100-NB
VT100-WA
VT100-WB
VT100-WC
VT100-WD
VT100-WE
VT100-WF
VT100-WG
VT100-WH
VT100-WJ
VT100-WK
VT100-WY
VT100-WZ
VT100-LA
VT100-LB
VT100-PA
VT100-PB
VT100-PC
VT100-PD
VT100-PE
VT100-PF

VTIØØ-Ø

Field Maintenance Print Set

Digital Equipment Corporation

PRINT SET ORDER NO. MP00633

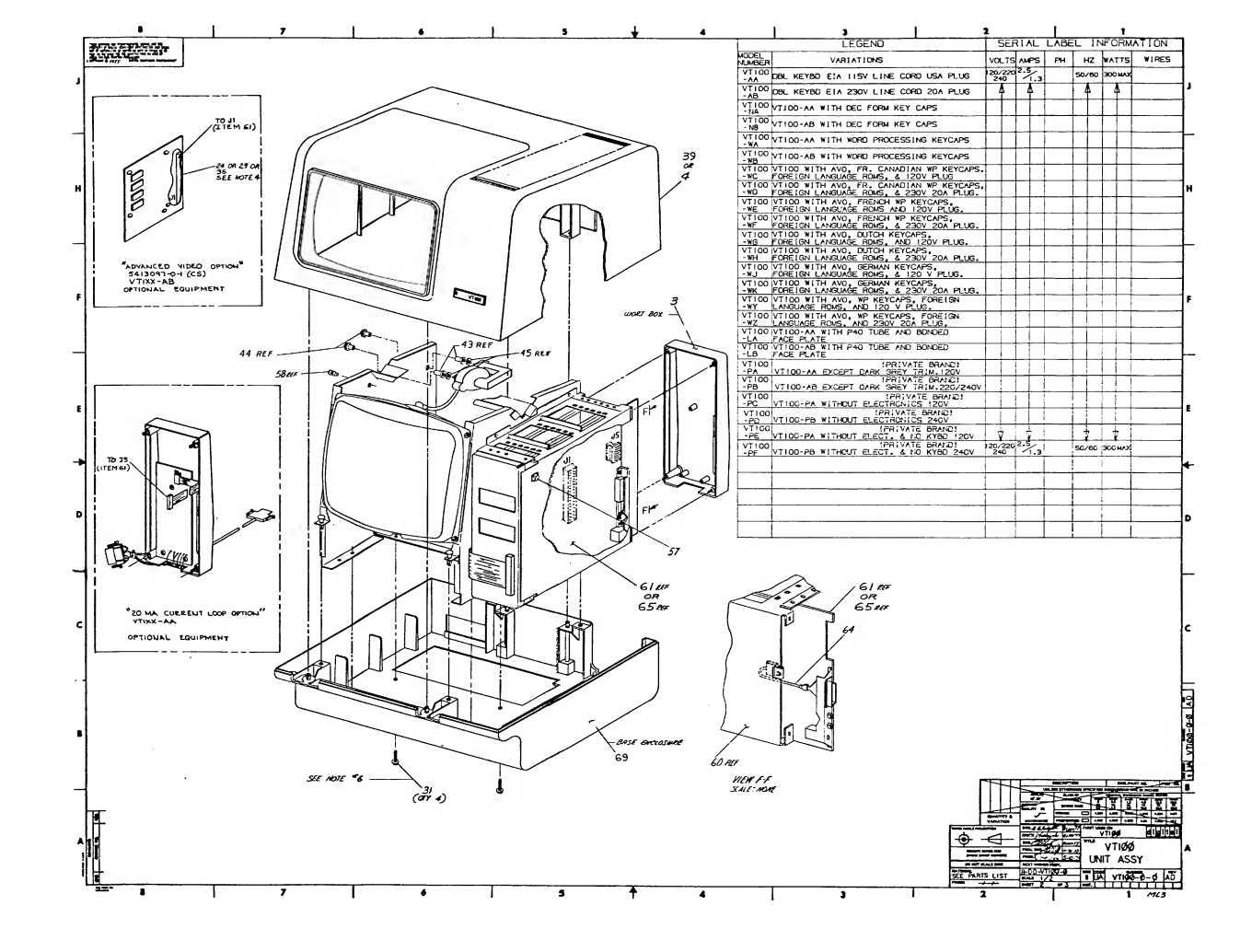
D Rev	USED ON OPTION/MODEL		DATE 27			•	digital
140		B. BLODGETT		TITLE:			[2].[3].[4]4
ISIONS HG. NO		CHK'D D.HEALY	DATE 10 APR 78			NIT ASSY.	
ch CH		PROJ. ENG.	DATE		(TABLE:	OF CONTENTS)	
// FE F		G.DOUMANI	6-26- 78	SIZE	CODE	NUMBER	REV.
// // DATE		FIELD SERV. J. ZALESKA	DATE 12	DIST	16	VT100-0-1	
DRB 124	SHEET I OF_1		JUL78				

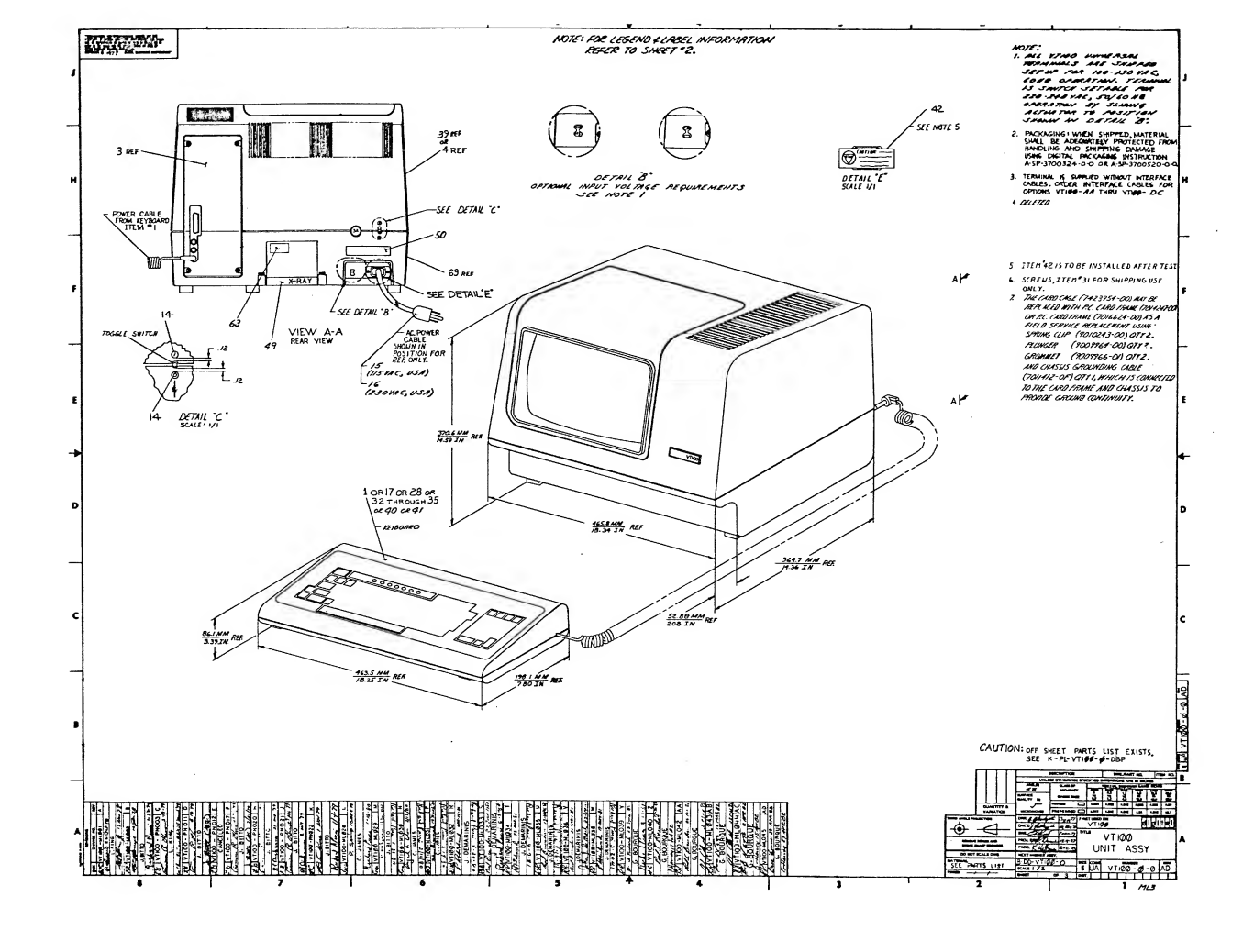
ML3

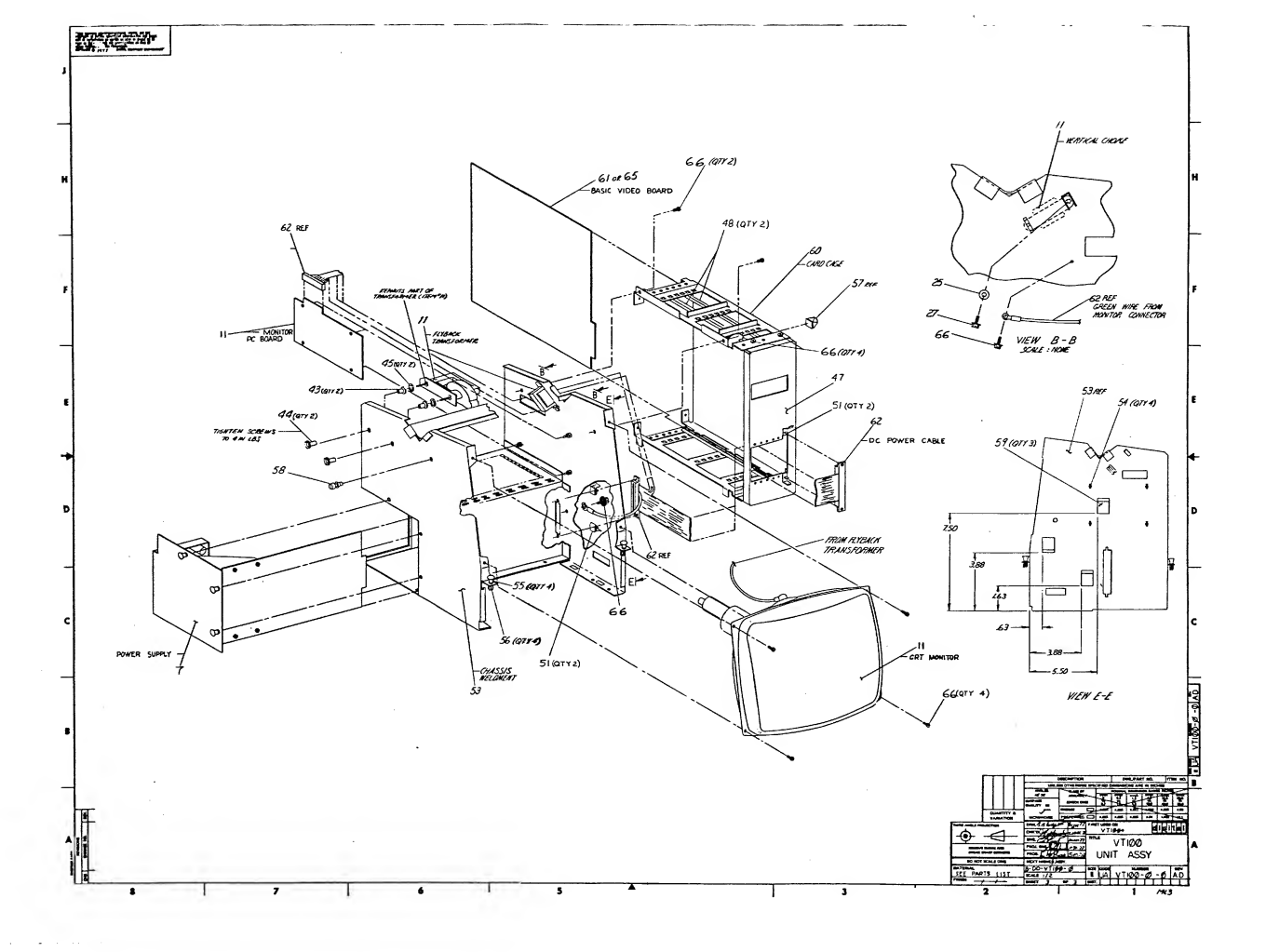
REV.

NUMBER

300E







D-UA-70149 D-UA-70149 D-IA-70149 D-IA-70149 D-AD-70149 D-AD-70149 E-UA-VT1XX A-PL-VT1XX	083-0-0 083-0-0 083-0-0 083-0-0 083-0-0	7014653-00 7014980-00 7014976-00 7014975-00 7014977-00 7014979-00 7014978-01 5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE POWER SUPPLY *** THIS ITE *** THIS ITE *** THIS ITE /REPLACED BY *** THIS ITE SCREW, HEX, SLE LABEL, ADHESIS PWR CORD, TERE PWR CORD, TERE PWR CORD, TERE KEYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT: *** THIS ITE	CLOSURE Y RT TOP ASSY EM IS NOT USED EM IS NOT USED ASSY EM IS NOT USED EM IS NOT USED EM IS NOT USED TO-18349-00 EM IS NOT USED OT, SEMS 6-32X VE BACK, SWITCH M. 75IN, 18-3, 1 M. 75IN, 18-3, 2 Y. EM IS NOT USED	*** *** *** *** *312L POSIT 25V 10 50V G *** *** TION W VT100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 - 1 1 - 12 1 - 1	NA N - 1	- 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A WE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HF - 1 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1	WG
E-UA-VT1X	980-0-0 976-0-0 974-0-0 979-0-0 979-0-0 979-0-0 979-0-0	7014980-00 7014976-00 7014974-00 7014975-00 7014977-00 7014979-00 7014978-01 5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-10 7014653-02 7414213-00 3613210-01 3613210-01 3700324-00 VT1XX-AB 9006659-00 9007649-00	BASE ASSY ENUMERT BOX ASS' ENCLOSURE, CONTROLL THIS ITE STATE OF THE S	CLOSURE Y RT TOP ASSY EM IS NOT USED EM IS NOT USED ASSY EM IS NOT USED EM IS NOT USED EM IS NOT USED TO-18349-00 EM IS NOT USED OT, SEMS 6-32X VE BACK, SWITCH M. 75IN, 18-3, 1 M. 75IN, 18-3, 2 Y. EM IS NOT USED	*** *** *** *** *312L POSIT 25V 10 50V G *** *** TION W VT100	1 1 - 1 1 - 12 1 1 1 - - - 1 1 REF	1 1 1 - 1 1 - 12 1 - 1	- - 1 1 1 1 1 - 1 - -	1 - 1 - 1 - 1 - 1 - 1 - 1 1 - 1 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 12 1 - 1 1	1 - - 1 - - 12 1 1 - - - - - - - - - - -
D-IA-70145 D-IA-70145 D-AD-70145 A-PS-17006 A-PS-17006 D-UA-70146	976-0-0 974-0-0 979-0-0 979-0-0 979-0-0 979-0-0 979-0-0	7014976-00 7014974-00 7014975-00 7014977-00 7014979-00 7014978-01 5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-01 3700324-00 VT1XX-AB 9006659-00 9007649-00	WORT BOX ASSENCLOSURE, CONCLOSURE, CONCLOS	RT TOP ASSY EM IS NOT USED EM IS NOT USED ASSY EM IS NOT USED EM IS NOT USED EM IS NOT USED TO-18349-00 EM IS NOT USED OT, SEMS 6-32X VE BACK, SWITCH M. 75IN, 18-3, 1 M. 75IN, 18-3, 2 Y. EM IS NOT USED FOR PROPER TO OPTION	*** *** *** *** *312L POSIT 25V 10 50V G *** *** TION W VT100	1 1 - 1 1 - 12 1 1 1 - - - 1 1 REF	1 1 1 - 1 1 - 12 1 - 1	- - 1 1 1 1 1 - 1 - -	1 - 1 - 1 - 1 - 1 - 1 - 1 1 - 1 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 12 1 - 1 1	1 - - 1 - - 12 1 1 - - - - - - - - - - -
D-IA-70143 D-AD-70143 A-PS-17000 A-PS-17000 D-UA-70143	97 4-0- 0 979-0-0 983-0-0 983-0-0 953-0-0	7014974-00 7014975-00 7014977-00 7014979-00 7014978-01 5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-01 3700324-00 VT1XX-AB 9006659-00 9007649-00	ENCLOSURE, CO *** THIS ITS *** THIS ITS POWER SUPPLY *** THIS ITS *** THIS ITS *** THIS ITS /REPLACED BY *** THIS ITS SCREW, HEX, SLE LABEL, ADHESIS PWR CORD, TERS PWR CORD, TERS PWR CORD, TERS KEYBOARD ASS' *** THIS ITS *** THIS ITS *** THIS ITS INSTR PKG DIS VT100 ZOMA CO ADVANCED VIDE WASHER, FLAT: *** THIS ITS	RT TOP ASSY EM IS NOT USED ASSY EM IS NOT USED EM IS NOT USED EM IS NOT USED EM IS NOT USED TO-18349-00 EM IS NOT USED OT, SEMS 6-32X VE BACK, SWITCH M. 75IN, 18-3, 1 M. 75IN, 18-3, 2 Y. EM IS NOT USED URRENT LOOP OP EO OPTION FOR Y375 O.D. X EM IS NOT USED	*** *** *** *** *312L POSIT 25V 10 50V G *** *** TION W VT100	1 - - 1 1 2 1 1 1 - - - 1 1 REF	1 - 1 - 1 - 1 1 1	- - 1 1 1 1 1 - 1 - -	1 - 1 - 1 - 1 - 1 - 1 - 1 1 - 1 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 12 1 - 1 1	1 - - 1 - - 12 1 1 - - - - - - - - - - -
D-AD-70148 A-PS-17006 A-PS-17006 D-UA-70148	979-0-0 083-0-0 083-0-0 653-0-0	7014975-00 7014977-00 7014979-00 7014978-01 5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-01 3700324-00 VT1XX-AB 9006659-00 9007649-00	*** THIS ITE *** THIS ITE POWER SUPPLY *** THIS ITE *** THIS ITE /REPLACED BY *** THIS ITE SCREW, HEX, SLE LABEL, ADHESIS PWR CORD, TERE PWR CORD, TERE KEYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT: *** THIS ITE	EM IS NOT USED ASSY EM IS NOT USED EM IS NOT USED EM IS NOT USED TO-18349-00 EM IS NOT USED OT,SEMS 6-32X VE BACK,SWITCH M. 75IN,18-3,1 M. 75IN,18-3,2 Y. EM IS NOT USED FOR IS NOT USED IRRENT LOOP OP EO OPTION FOR 7375 O.D. X EM IS NOT USED	*** *** *** *** *312L POSIT 25V 10 50V G *** *** TION W VT100	1 - - 1 1 2 1 1 1 - - - 1 1 REF	1 - 1 - 12 1 - 1 - 1	- - 1 1 1 1 1 - 1 - -	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 12 1 - 1 1	1 - - 1 - - 12 1 1 - - - - - - - - - - -
A-PS-17000 A-PS-17000 D-UA-70140	083-0-0 083-0-0 653-0-0	7014977-00 7014978-01 7014978-01 5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE POWER SUPPLY *** THIS ITE *** THIS ITE *** THIS ITE /REPLACED BY *** THIS ITE SCREW, HEX, SLE LABEL, ADHESIS PWR CORD, TERE PWR CORD, TERE PWR CORD, TERE KEYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT: *** THIS ITE	EM IS NOT USED ASSY EM IS NOT USED EM IS NOT USED EM IS NOT USED 70-18349-00 EM IS NOT USED OT, SEMS 6-32X VE BACK, SWITCH M. 75IN, 18-3, 1 M. 75IN, 18-3, 2 Y. EM IS NOT USED OPTION FOR FOR .375 O.D. X EM IS NOT USED	*** *** *** *** *312L POSIT 25V 10 50V G *** *** TION W VT100	1 1 12 1 1 1 - - - 1 REF	1 1 12 1 - 1 - 1	- - 1 1 1 1 1 - 1 - -	1 1 1 1 1 1 1 1 1		1 1 1 2 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 12 1 - 1 - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A-PS-17000 A-PS-17000 D-UA-70140	083-0-0 083-0-0 653-0-0	7014879-00 7014978-01 5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	POWER SUPPLY *** THIS IT! *** THIS IT! *** THIS IT! /REPLACED BY *** THIS IT! SCREW, HEX, SL! LABEL, ADHESI' PWR CORD, TER! FWR CORD, TER! KEYBOARD ASS' *** THIS IT! *** THIS IT! *** THIS IT! INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT: *** THIS IT!	ASSY EM IS NOT USED EM IS NOT USED EM IS NOT USED 70-18349-00 EM IS NOT USED OT, SEMS 6-32X VE BACK, SWITCH M. 75IN, 18-3, 1 M. 75IN, 18-3, 2 Y. EM IS NOT USED OPTION FOR FOR .375 O.D. X EM IS NOT USED	*** *** *** 312L POSIT 25V 10 50V 6 *** *** ***	1 1 12 1 1 1 - - - 1 REF	1 1 12 1 - 1 - 1	- - 1 1 1 1 1 - 1 - -	1 1 1 1 1 1 1 1 1		1 1 1 2 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 12 1 - 1 - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A-PS-17000 A-PS-17000 D-UA-70140	083-0-0 083-0-0 653-0-0	7014978-01 5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITI *** THIS ITI *** THIS ITI /REPLACED BY *** THIS ITI SCREW, HEX, SLI LABEL, ADHESI' PWR CORD, TERI PWR CORD, TERI KEYBOARD ASS' *** THIS ITI *** THIS ITI *** THIS ITI INSTR PKG DIS UT100 ZOMA CU ADVANCED VIDE WASHER, FLAT: *** THIS ITE	EM IS NOT USED EM IS NOT USED EM IS NOT USED 70-18349-00 EM IS NOT USED DT,SEMS 6-32X VE BACK,SWITCH M. 75IN,18-3,1 M. 75IN,18-3,2 Y. EM IS NOT USED OPTION FOR FOR .375 O.D. X EM IS NOT USED	*** *** 312L POSIT 25V 10 50V 6 *** *** TION W VT100	1 1 12 1 1 1 - - - 1 REF	1 1 12 1 - 1 - 1	- - 1 1 1 1 1 - 1 - -	1 1 1 1 1 1 1 1 1		1 1 1 2 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 12 1 - 1 - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A-PS-17000 D-UA-70140 E-UA-VT1X	083-0-0 653-0-0 <-AA-0	5413009-00 7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE *** THIS ITE /REPLACED BY *** THIS ITE SCREW, HEX, SLE LABEL, ADHESIS PWR CORD, TERE PWR CORD, TERE KEYBOARD ASS *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CE ADVANCED VIDE WASHER, FLAT. *** THIS ITE	EM IS NOT USED EM IS NOT USED 70-18349-00 EM IS NOT USED DT,SEMS 6-32X VE BACK,SWITCH M. 75IN,18-3,1 M. 75IN,18-3,2 Y. EM IS NOT USED FOR PROPERTY OF THE PROPERTY OF	*** *** 312L POSIT 25V 10 50V 6 *** *** TION W VT100	1 1 - - - - 1 REF	12 1 1 - 1 1 1	12 1 1 1 1 - 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 12 2 12 11 1 1 - - 1 - 11 1	2 12 1 1 1 - 1 1	1 	1 1 1	1 - 1 - - - - 1	1 1 - - - - 1 REF RE
A-PS-17000 D-UA-70140 E-UA-VT1X	083-0-0 653-0-0 <-AA-0	7419836-00 3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE /REPLACED BY *** THIS ITE SCREW, HEX, SLE LABEL, ADHESITE PWR CORD, TERE PWR CORD, TERE REYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CE ADVANCED VIDE WASHER, FLAT: *** THIS ITE	EM IS NOT USED 70-18349-00 EM IS NOT USED DT,SEMS 6-32X VE BACK,SWITCH M. 75IN,18-3,1 M. 75IN,18-3,2 Y. EM IS NOT USED SPLAY VT100 JRRENT LOOP OP EO OPTION FOR P375 O.D. X EM IS NOT USED	*** .312L POSIT 25V 10 50V 6 *** *** *** TION W	1 1 - - - - 1 REF	12 1 1 - 1 1	12 1 1 1 1 - 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 12 2 12 11 1 1 - - 1 - 11 1	2 12 1 1 1 - 1 1	1 	1 1 1	1 - 1 - - - - 1	1 1 - - - - 1 REF RE
A-PS-17000 D-UA-70140 E-UA-VT1X	083-0-0 653-0-0 <-AA-0	3016080-00 9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	/REPLACED BY *** THIS ITE SCREW, HEX, SLE LABEL, ADHESITE PWR CORD, TERE PWR CORD, TERE REYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CE ADVANCED VIDE WASHER, FLAT: *** THIS ITE	70-18349-00 EM IS NOT USED DT,SEMS 6-32X VE BACK,SWITCH M. 75IN,18-3,1 M. 75IN,18-3,2 Y. EM IS NOT USED SPLAY VT100 JRRENT LOOP OP EO OPTION FOR P375 O.D. X EM IS NOT USED	*** 312L POSIT 25V 10 50V 6 *** *** *** TION W	1 1 - - - - 1 REF	12 1 1 - 1 1	12 1 1 1 1 - 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 12 2 12 11 1 1 - - 1 - 11 1	2 12 1 1 1 - 1 1	1 	1 1 1	1 - 1 - - - - 1	1 1 - - - - 1 REF RE
A-PS-17000 D-UA-70140 E-UA-VT1X	083-0-0 653-0-0 <-AA-0	9010007-00 9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE SCREW, HEX, SLE LABEL, ADHESIV PWR CORD, TERE PWR CORD, TERE KEYBOARD ASSY *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 20MA CU ADVANCED VIDE WASHER, FLAT: *** THIS ITE	EM IS NOT USED DT,SEMS 6-32X VE BACK,SWITCH M. 75IN,18-3,1 M. 75IN,18-3,2 Y. EM IS NOT USED SPLAY VT100 JRRENT LOOP OP EO OPTION FOR P375 O.D. X EM IS NOT USED	.312L POSIT 25V 10 50V 6 *** *** *** TION W	1 1 - - - - 1 REF	12 1 1 - 1 1	12 1 1 1 1 - 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 12 2 12 11 1 1 - - 1 - 11 1	2 12 1 1 1 - 1 1	1 	1 1 1	1 - 1 - - - - 1	1 1 - - - - 1 REF RE
A-PS-17000 D-UA-70140 E-UA-VT1X	083-0-0 653-0-0 <-AA-0	9009967-00 3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	SCREW, HEX, SLE LABEL, ADHESIS PWR CORD, TERE PWR CORD, TERE PWR CORD, TERE PWR CORD, TERE REYBOARD ASS' *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT *** THIS ITE	DT,SEMS 6-32X VE BACK,SWITCH M. 75IN,18-3,1 M. 75IN,18-3,2 Y. EM IS NOT USED SPLAY VT100 URRENT LOOP OP EO OPTION FOR P375 O.D. X EM IS NOT USED	.312L POSIT 25V 10 50V 6 *** *** *** TION W	1 1 - - - - 1 REF	1 1 - - - 1	1 1 - - - - 1	1 1 1 - -	1 1 1 - - 1 1 1	1 1 - 1 1 REF	1 	1 1 1	1 - 1 - - - - 1	1 1 - - - - 1 REF RE
A-PS-17000 D-UA-70140 E-UA-VT1X	083-0-0 653-0-0 <-AA-0	3615680-00 1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	LABEL, ADHESIS PWR CORD, TERI PWR CORD, TERI KEYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT. *** THIS ITE	VE BACK, SWITCH M. 75IN, 18-3, 1 M. 75IN, 18-3, 2 Y. EM IS NOT USED SPLAY VT100 URRENT LOOP OP EO OPTION FOR 7375 O.D. X EM IS NOT USED	POSIT 25V 10 50V 6 *** *** *** TION W VT100	1 1 - - - - 1 REF	1 1 - - - 1	1 1 - - - - 1	1 1 1 - -	1 1 1 - - 1 1 1	1 1 - 1 1 REF	1 	1 1 1	1 - 1 - - - - 1	1 1 - - - - 1 REF RE
A-PS-17000 D-UA-70140 E-UA-VT1X	083-0-0 653-0-0 <-AA-0	1700083-09 1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00	PWR CORD, TERM PWR CORD, TERM KEYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA COM ADVANCED VIDE WASHER, FLAT *** THIS ITE	M. 75IN,18-3,1 M. 75IN,18-3,2 Y. EM IS NOT USED SPLAY VT100 URRENT LOOP OP EO OPTION FOR 7375 O.D. X EM IS NOT USED	25V 10 50V 6 *** *** *** TION W VT100	1 - - - - 1 REF	1 1	1 1 - - - 1	- 1 1 - - - 1	1 - 1 - 1 	1 1 REF	1 - - - - 1	1 - - - - - 1	1 - - - - 1	1 - - - - - 1
A-PS-17000 D-UA-70140 E-UA-VT1XX	083-0-0 653-0-0 <-AA-0	1700083-10 7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	PWR CORD, TERN KEYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CE ADVANCED VIDE WASHER, FLAT. *** THIS ITE	M. 75IN,18-3,2 Y. EM IS NOT USED SPLAY VT100 URRENT LOOP OP EO OPTION FOR 7375 O.D. X EM IS NOT USED	50V G *** *** *** TION W VT100	- - - - 1 REF	- 1 - - - 1 REF RE	1 - - - 1	1 1	- 1 1 1	1 REF	1 - - - - 1	- - - - - 1	1 - - - - 1 REF F	1 - - - 1 REF RE
D-UA-70140	353-0-0 <-AA-0	7014653-02 7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	KEYBOARD ASS' *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CE ADVANCED VIDE WASHER, FLAT. *** THIS ITE	Y. EM IS NOT USED EM IS NOT USED EM IS NOT USED EM IS NOT USED SPLAY VT100 JRRENT LOOP OP EO OPTION FOR .375 O.D. X EM IS NOT USED	*** *** *** TION W	- - - - 1 REF	1 - - - 1 REF RE	1 - - - 1	1 1	- 1 1 1	1 REF	- - - - 1	- - - - - 1	1 - - - 1 REF F	- - - - 1 REF RE
E-UA-VT1X	(- AA -0	7414213-00 3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE *** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT. *** THIS ITE	EM IS NOT USED EM IS NOT USED EM IS NOT USED EM IS NOT USED SPLAY VT100 URRENT LOOP OP EO OPTION FOR .375 O.D. X EM IS NOT USED	*** *** TION W VT100	REF	- - - - 1 REF RE	1 - - - 1 EF RE	- - - 1	1 1 1 F REE	1 REF	- - - - 1 REF	- - - 1 REF	- - - 1 REF (- - - 1 REF RE
		3613210-01 3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE *** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT. *** THIS ITE	EM IS NOT USED EM IS NOT USED EM IS NOT USED SPLAY VT100 JRRENT LOOP OP EO OPTION FOR .375 O.D. X EM IS NOT USED	*** *** TION W VT100	REF	- - - 1 REF RE	- - - 1 EF RE	- :	 1 1	 1 REF	- - - 1 REF	- - 1 REF	- - - 1 REF F	- - - 1 REF RE
		3613210-02 3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE *** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT. *** THIS ITE	EM IS NOT USED EM IS NOT USED SPLAY VT100 JRRENT LOOP OP EO OPTION FOR 7 .375 O.D. X EM IS NOT USED	*** *** TION W VT100	REF	- - 1 REF RE	- - 1 EF RE	 1 :	 1 1	 - 1 REF	- - 1 REF	- - 1 REF	- 1 REF F	- - 1 REF RE
		3613211-01 3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	*** THIS ITE INSTR PKG DIS VT100 ZOMA CU ADVANCED VIDE WASHER, FLAT *** THIS ITE	EM IS NOT USED SPLAY VT100 JRRENT LOOP OP EO OPTION FOR .375 O.D. X EM IS NOT USED	*** TION W VT100	REF	- 1 REF RE	- 1 F RE	- : 1 :	 1 1 F RFF	1 REF	- 1 REF	1 REF	 1 REF I	- 1 REF RE
		3700324-00 VT1XX-AA VT1XX-AB 9006659-00 9007649-00	INSTR PKG DIS VT100 20MA CU ADVANCED VIDE WASHER, FLAT *** THIS ITE	SPLAY VT100 URRENT LOOP OP EO OPTION FOR , .375 O.D. X EM IS NOT USED	TION W VT100	REF	1 REF RE	- 1 F RE	 1 :	 1 1 F RFF	1 REF	1 REF	1 REF	1 REF I	1 REF RE
		VT1XX-AA VT1XX-AB 9006659-00 9007649-00	VT100 20MA CU ADVANCED VIDE WASHER, FLAT *** THIS ITE	JRRENT LOOP OP EO OPTION FOR , .375 O.D. X EM IS NOT USED	VT100	REF	1 REF RE	1 EF RE	1 F RF	1 1 F RFF	1 REF	1 REF	REF	REF I	1 REF RE
		VT1XX-AB 9006659-00 9007649-00	ADVANCED VIDE WASHER, FLAT: *** THIS ITE	O OPTION FOR T .375 O.D. X EM IS NOT USED	VT100		REF RE	F RE	E BE	F RFF	REF	REF	REF	REF I	REF RE
HTELTOTIA	V-HB-0	9006659-00 9007649-00	WASHER, FLAT: *** THIS ITE	.375 O.D. X EM IS NOT USED	VT100 .156 I		_						_	-	-
		9007649-00	*** THIS ITE	M IS NOT USED	.156 I	KLF	REF RE		F RE	FREF	-	_			
						1	1	1	1	1 1	. 1	1	1	1	1
		S0111117-00	CEDLII TABBINI			_	_	_		- -	-	-	-	-	-
E-UA-70146	53-0-0	9010112-00 7014653-03	KEYBOARD ASSY	TYPE B,HEX	,5LUI,	1	1	1	1	1 1	. 1	1	1	1	1
2 511 70140	,00	5413097-00		EM IS NOT USED	***	_	_	_	- :	1 1	_	_	-	-	-
		9009313-01		FLAME RET., N		_	-	-	-		-	-	-	-	-
				REI. FRI			- ·	- 	 	4 4 	4	4 		4	4
ION HISTORY	' !B !-	BASIC PART NO: VT1	100 ! !DRN:	B. BLODGETT	! ! DAT	TE: 3-	SEP-77	!			<u> </u>		!!	. !	!
NUMBER		SECTION A OF B	!		!			_ !_			!		! <u> </u>	!.	A ! L
			!	5 450.4	!			! T	ITLE		Pi	ARTS	LIST		
-ML042	100 1	ral aa.ar.na.nr.ua.	WDEN!UMK'D.	D. HEALY	! DA I	TE: 24	-SEP-7	7 !							
1,2012	1 1	WC.WD.WF.WE.WG.	.MD, :		!			!	VT10	о пи	IT AS	35Y.			
	!!!	[B] WJ, WK, WY, WZ, LA,	LB, !DES.ENG.:	E. WEDEKING											•
	! !	PA,PB,PC,PD,PE,	PF !	·	!			!_							
	: !	LUJ .	!		I			į			DOC	JMEN.	T NUM	BER	
• •	!!		!RESP.ENG.:	.G. DOUMANI	!DAT	E: 26	-JUN-7	8 !			- -				
	! . !	נטו	!		!			!S	IZE!C	ODE!	NUME	3ER			! REV
*	!!!	(E)	!MFG.ENG.:	K. HOFFMAN	! DAT	E: 7-	JUL-78	! !	к <u>:</u>	PL !	VT10	00-0-	-DBP	! !	! ! AA
		(F)	!ASSEMBLY N	UMBER:	!	ם מחכיי	MENT N	!	!_	!					
	:!				: : : : :	2000	TOO O		IX .	!	FILE	. NAM	TE:		
	: !			5 0	_מע.	-יי-מת				ĭ	MLO				! 35
-MI	L042	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	! ! WC,WD,WE,WF,WG, ! ! EBJ WJ,WK,WY,WZ,LA,	! ! WC,WD,WE,WF,WG,WH ! ! ! B] WJ,WK,WY,WZ,LA,LB, !DES.ENG.: ! PA,PB,PC,PD,PE,PF ! ! ! [C] ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	!	! ! WC, WD, WE, WF, WG, WH ! ! [B] WJ, WK, WY, WZ, LA, LB, !DES.ENG.: E. WEDEKING !DAT ! PA, PB, PC, PD, PE, PF ! ! [C] ! ! [RESP.ENG.: G. DOUMANI !DAT ! [D] ! ! [E] !MFG.ENG.: K. HOFFMAN !DAT	HA CA HA, HB, NH, NB, WH, WB,	HA		HA	HA	LH HH, HB, NH, NB, WH, WB,	HA HA HA HA HA HA HA HA	HAT HAT, NAT, NAT, NAT, NAT, NAT, NAT, NAT, N	HAT

ML 3

					PART	SLIST		ALIA	NTITY	, beb	UAR	TAT:	וחאו			SHE	EIE	31 (F
INE ITEM	DOCUMENT N	NUMBER	PART NUMBER	DESCRIP	TION			LM	WK	MY	MZ	LA	LB	PA	PB	PC	PD	PE	PF
1 1	D-UA-70146	53-0 -	0 7014653-00	KEYBOAR) ASSY			_	_	_	_	1	1	_	_	_	_		
2 2	E-IA-70149	180-0-	0 7014980-00	BASE AS	SY ENCL	.osure		1	1	1	1	1	1	1	1	1	-	-	
3 3	D-IA-70149			WORT BO	(ASSY			1	1	1	1	1	1	1	1	_	1	1	
4 4	D-IA-70149	74-0-	0 7014574-00	ENCLOSU	RE, CRT	TOP ASSY		1	1	ī	1	1	1	_	-	1	1	1	
5 5			7014975-00	*** TH	S ITEM	IS NOT USED	***	_	_	_	_	_	_	_	-	_	_		
<u>6</u> 6			7014977-00	*** TH	S ITEM	IS NOT USED	***	_	_	_	_	_	_	_	_	_	_	_	
7 7	D-AD-70149	979-0-	0 7014979-00	POWER S	JPPLY A	SSY		1	1	1	1	1	1	1	1	1	1	1	
8 8			7014978-01	*** TH	S ITEM	IS NOT USED	***	_	_	_	_	_	_	_	_	_	_	_	
9 9			5413009-00	*** TH	S ITEM	IS NOT USED	***	_	_	_	_	_	_	_	_	_	_		
10 10			7419836-00			IS NOT USED		_	_	_	_	_	_	_	_	_	_	_	
11 11			3016080-00	/REPLACE	D BY 7	0-18349-00		1	1	1	1	_	_	1	1	1	•	4	
12 12			9010007-00	*** TH	S ITEM	IS NOT USED	***	_	_	_	_	_	_	_	_	_		-	
13 13			9009967-00	SCREW, H	X,SLOT	-SEMS 6-32X	.312L	12	12	12	12	12	12	12	12	12	12	12	1
14 14			3615680-00	LABEL, A	HESIVE	BACK, SWITCH	POSIT	1		1	1	1	1	1	1	1	1.	1	1
	A-PS-17000			PWR CORI	TERM.	75IN,18-3,1	25V 10	1	_	ī	_	1	_	ī	_	1		1	
16 16	A-PS-17000					75IN,18-3,2		_	1	_	1	_	1	_	1	_	1	_	
17 17	D-UA-70146	53-0-				IS NOT USED		_	_	_	_	_	_	_	_	_	_	_	·
18 18			7414213-00	*** TH:	S ITEM	IS NOT USED	***	_	_	_	_	_	_	_	_	_	_	_	
19 19			3613210-01	*** TH:	S ITEM	IS NOT USED	***	_	-	_	_	_	_	_	_	_	_	_	
20 20			3613210-02	*** TH	S ITEM	IS NOT USED	***	_	_	_	_		_	_		_	_	_	
21 21			3613211-01			IS NOT USED		_	_	_	_	_		_	_	_			
22 22			3700324-00	INSTR P	G DISP	LAY VT100		1	1	1	1	1	1	- 1		1	-	-	
	E-UA-VT1XX			VT100 20	MA CUR	RENT LOOP OPT	TION W		REF I	REĒ I		?FF	REE	BEE :		1	1	1	
24 24	A-PL-VT1XX	-AB-0		ADVANCE	VIDEO	OPTION FOR !	/T100	_	_					REF			_	_	
25 25			9006659-00	WASHER,	FLAT,	.375 O.D. X .	.156 I	1	1	1	1	1	1	1	1	1	-	-	
26 26			9007649-00			IS NOT USED		-	_	_	_	_	_	_	_	_		1	
27 27			9010112-00	SCREW, TA	PPING,	TYPE B,HEX :	SLOT,	1	1	1	1	1	1	1	1	1	1	1	
28 28	E-UA-70146	53-0-6		KEYBOARD				_	_	1	1	_	_	_	_	_		_	
29 29			5413097-00			IS NOT USED		_	_	_	_	_	_	_	_	_	_	_	
30 30			9009313-01	SUPPORT,	C.BD.,	FLAME RET., NA	TURAL	4	4	4	4	-	-	-	-	-	-	-	
REVIS:	ON HISTORY		!BASIC PART NO: VT10)O !		D DLODGETT	!				- 	<u>!</u>	<u>-</u>	<u>!</u>	<u>!</u>	!	. i	!	
		!REV	SECTION B OF B	1		B. BLODGETT 	! !	E: 3-	SEP-	77 !	!	!	Di	I!	G !	I!	T !	A !	L
D !VT100-	 ML040	!!	SECTION. VARIATION IN	ייין. מוסבעו כטע נה	. ,	S ((FAL))	1			!	TITL	E		PAI	RTS L	IST	:	:.	
B !VT100-	ML042	IAA I	I [A] AA,AB,NA,NB,WA,	IR. I	• .	. HEHLT	IDAIL	: 24	-SEP-	-77 !									
į		!!!	MC, WD, WE, WF, WG, W	ID			· 			!	. Vi	100	UNI	T AS	5Y.	-			
!	•		[B] WJ,WK,WY,WZ,LA,L	R. INES E	NG .	E UEDEKTNO	!			!									
!		!	PA,PB,PC,PD,PE,F	F (NG., [- MEDENING	! DATE	26	-JUN-	-78 !									
į.		! !	[[[]	· ;			!			!									
!		!!		IRESP	ENG . C	DOUMANT	!			!				DOCU	MENT	NUME	BER		
į		! .!	t CD1	1	- IVU a a (3. DOUMANI	. DATE	26	-12N-	· /8 i			-						
!		!!	- 1				!			!	SIZE	ICO:	DE!	NUMBE	ER		!	! RE	į
į	,	!!	E1 .	!MFG.E	NG.: K	. HOFFMAN	!DATE	: 7-	JUL-7	: '8 !	v	1 0	! L !		0-0-D	BP	!	! • A A	
į		: : ! !	[F]			1BER:	!					1						!	
i		!!		!E-UA-	VT100-0)-0	!#B-I	DOCO TV-Q(100-0	ווטאו ו	EIT.		!!	MLOB/	NAME AA PI	S	!	!EDIT	Г# 35
!		!!	PECIFICATIONS HEREIN,	!			!						!_						,,,
# T: - T	C																		

ML3

AUTOMATED	DУ	DDTI CT	20111	١.
AUTHMATED	Мĭ	PRIISI		,

64 64 B-IA-7017970-0-0

3617880-03

7017970-YA

5413009-05

PARTS LIST

				PARIS LIST									SHE	ET A	2 0	F AZ	
LINE	TTCM	DOCUMENT NUMBER	DADT NUMBER		QUAN.	TITY	PER	VAR	IATI	ON			5,,_				
LINE	1150	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	AA		NA	NB	WA	WB	MC	MD	WE	WF	WG	МН	
31	31		9010135-00	SCREW,FLAT,SLOT 8-32X 1/2	4	4	4	4	4	đ	R	4			4	•	
32	32	E-UA-7014653-0-0	7014653-05	KEYBD ASSY FR CANADIAN WP KEYCAP		_	_	_	-	4	4	4	4	4	4	4	
33	33	E-UA-7014653-0-0	701 4 65 3 -06	KEYBD ASSY FRENCH + WP KEYCAPS	_	_	_	_	_	_	_	_	4	1	_	_	
34	34	E-UA-7014653-0-0	7014653-07	KEYBD ASSY DUTCH WP KEYCAPS	_	_	-	_	_		_	_	_	_	1	1	
35	35	E-UA-7014653-0-0	7014653-08	*** THIS ITEM IS NOT USED ***	_	_	_	_	_	_	_	_	-	_	_	_	
36	36	D-UA-5413097-0-0	5413097-03	VT100 ADVANCED VIDEO	_	_	_	_	_	_	1	1	1	1	1	1 .	
37	37		5413009-02	*** THIS ITEM IS NOT USED ***	_	_		_	_	_	_	_	-	_	_	_	
38	38		3016080-53	*** THIS ITEM IS NOT USED ***	_	_	_	_	_		_	_	_	_	_	_	
39	3 9	D-IA-701497 4- 0-0	7014974-02	*** THIS ITEM IS NOT USED ***	_	_	_	_	_		_	_	_	_	_	_	
40	40	D-UA-7014653-0-0	7014653-10	*** THIS ITEM IS NOT USED ***	_	_	_	_	_	_	_	_	_	_	_	_	
41	41	D-UA-7014653-0-0	7014653-09	*** THIS ITEM IS NOT USED ***	_	_	_	_	_	_	_	_	_	_	_	_	
42	42		3616157-00	LABEL, CORRECT VOLTAGE SETTING, CA	1	1	1	1	1	1	1	1	1	1	1	1	
43	43	B-IA-7423018-0-0	7423018-00	ISOLATION MOUNT.	2	2	2		2	2	ż	2	2	2	2	2	
44	44	B-MD-7423006-0-0	7423008-00	SCREW, HEX WASHER HD, 4-40	2	2	2	2 2	2	2	2	2	2	2	2	2	
45	45		9008193-00	WASHER, NYLON, FLAT .312 X .812	2	2	2	2	2	2	2	2	2	2	2	2	
46	46		7016624-00	*** THIS ITEM IS NOT USED ***	_	_	_	=	_	_	_	_	_	_	_	_	
47	47	D-IA-7419469-0-0	7419469-00	STOP P.C. CARD	1	1	1	1	1	1	1	1	1	1	1	1	
48	48		1212405-00	CARD GUIDE, NYLON	2	2	2	2	2	2	2	2	ż	2	2	2	
49	49	A-PS-3G17544-0-0	3617544-00	LABEL,X-RAY RADIATION	1	1	1	1	1	1	1	1	1	1	1	1	
50	50		3617674-01	LABEL, SERIAL & POWER W/UL & CSA	1	1	1	1	1	1	1	1	1	1	1	1	
51	51		9010234-00	CLIP, CONN MTG. ZINCP	4	4	4	4	4	4	4	4	4	4	4	4	
52	52	E-UA-5413097-0-0	5413097-01	ADVANCE VIDEO LA120	-	-	_	-	1	1	_	_	_			<u>.</u>	
53	53	E-IA-7017434-0-DBU	7017434-00	CHASSIS WELDMENT	1	1	1	1	1	1	1	1	1	1	1	1	
54	54		1217594-00	STANDOFF, POLYCARB 3/8"	4	4	4	4	4	4	4	4	4	4	4	4	
55	55		9009964-00	PLUNGER, 5/16 DIA	4	4	4	4	4	4	4	4	4	4	4	4	
5 6	56	•	9009966-01	GROMMET, SNAP-IN, 5/16 DIA	4	4	4	4	4	4	4	4	4	<u>,</u>	À	À	
57	57		9009624-00	BUMPR,SQ.,ADH.BACK RUB-POLYU	1	1	1	1	1	1	1	1	i	1	1	1	
58	58		1218041-00	BUMPER, RUBBER W/STEM	1	1	1	1	1	1	1	-	1	1	1	1	
5 9	59		9009636-00	CLAMP, CABLE, FOR FLAT CABLE	3	3	3	3	3	3	3	3	3	3	3	3	
60	60	E-MD-7423954-0-DBU	7423954-00	CARD CAGE	1	1	1	1	1	1	1	1	1'	1	1	1	
61	61	D-UA-5413009-0-0	5413009-03	VT100 BASIC VIDEO	1	1	1	1	1	1	_	_	_	_	_	_	
62	62	D-IA-7014978-0-0	7014978-03	DC POWER CABLE VT100 FCC	1	1	1	1	1	1	1	1	1	1	1	1	
	~~		2247224					_	_	-	_	-	-	-	-	-	

LABEL, FCC CLASS A PERIPHERAL

CABLE GROUNDING 3.5

VT100 BASIC VIDEO

1 1 1 1 1 1 1 1 1 1 1 1

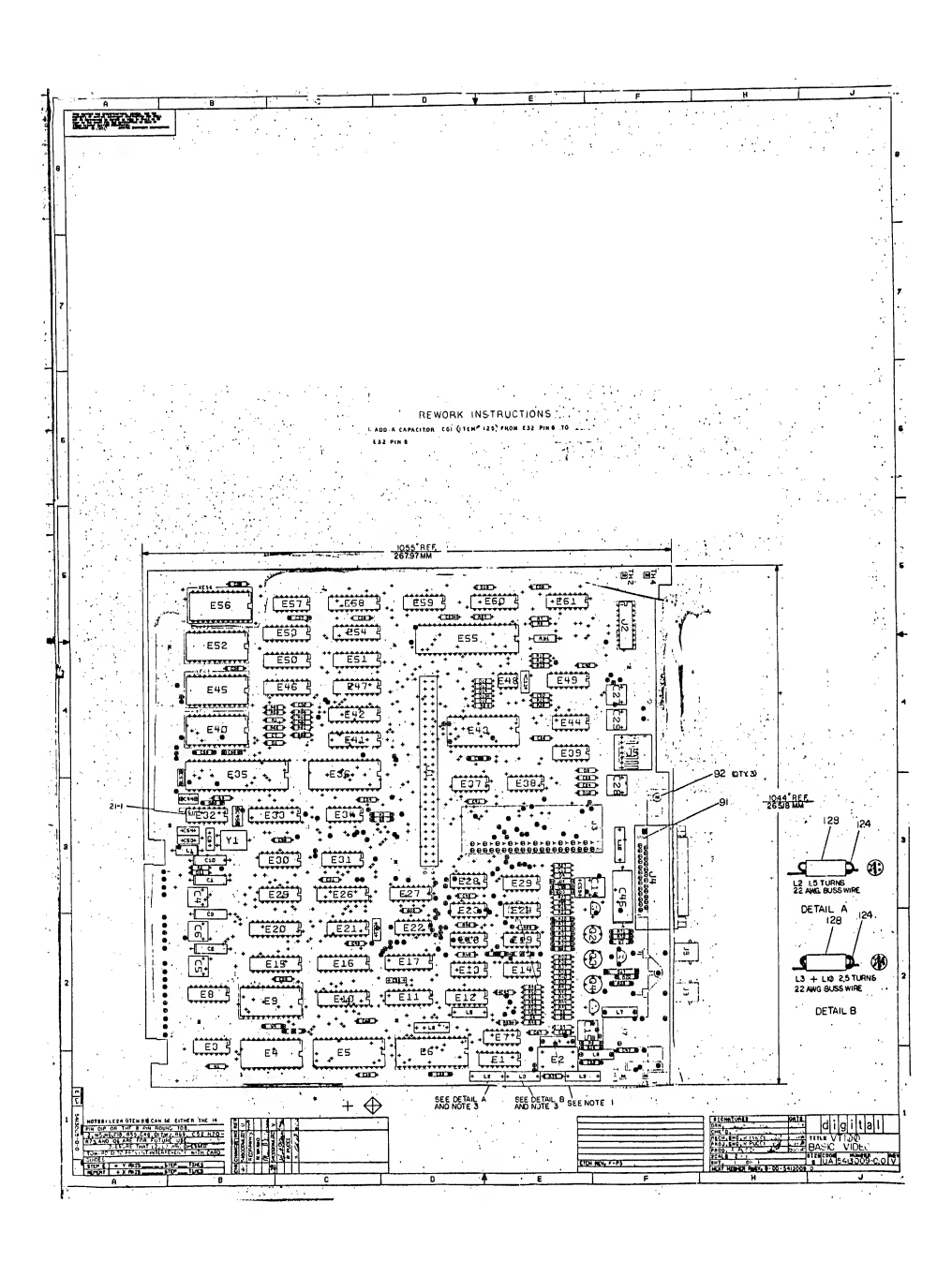
! ! ! ! ! ! !TITLE ! D ! I ! G ! I ! T ! A ! L ! VT100 UNIT ASSY. ! ! ! ! ! ! ! !	! !SIZE!CODE! DOCUMENT NUMBER ! REV ! !SECTION A OF B ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
	ML3-'

DITTOMATED	DΥ	PRILST.3P(44)	
NJIUHHED	D 1	- FK1L51.3F(44)	

				•
AUTOMATED BY PRTLST.3P(44)	•	PARTS LIST		BUSET DB
LINE ITEM DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	QUANTITY PER VARIATION	SHEET B2 OF B2

ITHE	TEM	DOCUMENT NUMBER	DADT NUMBER		QUAN:	TITY	PER	VAR	IATI	ΠN			סחב	E 1 B	2 U	F B2
11112 1		BOCOTENT NOTICEN	PART NUMBER	DESCRIPTION	MJ	WК	WY	WZ	LA	LB	PA	РВ	PC	PD	PE	PF ·
31	31		9010135-00	SCREW,FLAT,SLOT 8-32X 1/2	4			_	_							
32	32	E-UA-7014653-0-0	7014653-05	*** THIS ITEM IS NOT USED ***		4	4	4	4	4	4	4	4	4	4	4
33	33	E-UA-7014653-0-0	7014653-06	*** THIS ITEM IS NOT USED ***	_	_	_	_	_		_	_	_	_	_	_
34	34	E-UA-7014653-0-0	7014653-07	*** THIS ITEM IS NOT USED ***	_	_		_	_	_	_	_	-		_	-
35	35	E-UA-7014653-0-0	7014653-08	KEYBD ASSY GERMAN WP KEYCAPS	1	1	_	Ξ	_	_		_	_	. –	_	-
, 36	36	D-UA-5413097-0-0	5413097-03	VT100 ADVANCED VIDED	1	1	-	-	_	_	•	_	_	_	_	-
37	37		5413009-02	*** THIS ITEM IS NOT USED ***	_	1	1	1	_	_	_	_	_	_	-	-
38	38		3016080-53	/REPLACED BY 70-18349-00	_	_	_	-	-	_	_	-	-	-	_	
39	39	D-IA-7014974-0-0	7014974-02	ENCLOSURE CRT TOP ASSY W/DK. GRA		_	_	_	1	1	-	_	-		-	_
40	40	D-UA-7014653-0-0	7014653-10	KEYBD ENCLOSURE ASSY NO KEYBD	_	_	_	_	_	_	1	1	1	1	1	1
41	41	D-UA-7014653-0-0	7014653-09	KEYBD/KEYCAP ASSY DARK GRAY	_	_	_	-	- .	_	_	-			1	1
42	42		3616157-00	LABEL, CORRECT VOLTAGE SETTING, CA	_	_	_	_	-	-	1	1	1	1	_	-
43	43	B-IA-7423018-0-0	7423018-00		1	1	1	1	1	1	1	1	1	1	1	1
44	44	B-MD-7423006-0-0	7423016-00	ISOLATION MOUNT.	2	2	2	2	2	2	2	2	2	2	2	2
45	45	2 .10 / 120000 0 0	9008193-00	SCREW, HEX WASHER HD, 4-40	2	2	Z	2	2	2	2	2	2	2	2	2
46	46		7016624-00	WASHER, NYLON, FLAT .312 X .812	2	2	2	2	2	2	2	2	2	2	2	2
47	47	D-IA-741S469-0-0	7 4 19469-00	*** THIS ITEM IS NOT USED ***	_	-	_	-	-	-		-	-	-	-	
48	48	D 1H-7419463-0-0	1212405-00	STOP P.C. CARD CARD GUIDE,NYLON	1	1	1-	1	1	1	1	1	1	1	1	1
49	49	A-PS-3617544-0-0	3617 54 4-00		2	2	2	2	2	2	2	2	2	2	2	Z
50	50	H-F3-3617344-0-0	3617574-01	LABEL, X-RAY RADIATION	1	1	1	1	1	1	1	1	1	1	1	1
. 51	51			LABEL, SERIAL & POWER W/UL & CSA	1	1	1	1	1	1	1	1	1	1	1	1
52	52	E-UA-5413097-0-0	9010234-00	CLIP, CONN MTG. ZINCP	4	4	4	4	4	4	4	4	4	4	. 4	4
53	53	E-IA-7017434-0-DBU	5413097-01	*** THIS ITEM IS NOT USED ***	_	_	-	-	-	-	-	_			_	-
54	54	E-1H-7017434-0-DB0	7017434-00	CHASSIS WELDMENT	1	1	1	1	1	1	1	1	1	1	1	1
			1217594-00	STANDOFF, POLYCARB 3/8"	4	4	4	4	4	4	4	4	4	4	4	4
55 50	55		9009964-00	PLUNGER, 5/16 DIA	4	4	4	4	4	4	4	4	4	4	4	4
56	56		9009966-01	GROMMET, SNAP-IN, 5/16 DIA	4	4	4	4	4	4	4	4	4	4	4	4
57	57		9009624-00	BUMPR,SO.,ADH.BACK RUB-POLYU	1	1	1	1	1	1	1	1	1	1	1	1
58	58		1218041-00	BUMPER, RUBBER W/STEM	1	1	1	1	1	1	1	1	1	1	1	1
59	59		9009636-00	CLAMP, CABLE, FOR FLAT CABLE	3	3	3	3	3	3	3	3	3	3	3	3
60	60	E-MD-7423954-0-DBU	7423954-00	CARD CAGE	1	1	1	1	1	1	1	1	1	1	1	1
61	61	D-UA-5413009-0-0	5413009-03	VT100 BASIC VID EO	_		-		1	1	1	1		_		_
62	62	D-IA-7014978-0-0	7014978-03	DC POWER CABLE VT100 FCC	1	1	1	1	1	1	1	ī	1	1	1	1
63	63		3617880-03	LABEL, FCC CLASS A PERIPHERAL	1	1	1	1	1	1	1	1	_	1	1	î
64.	64	B-IA-7017970-0-0	7017970-YA	CABLE GROUNDING 3.5	1	1	1	1	1	1	1	1	_	_	_	_
65	65	D-UA-5413009-0-0	5 4 13009-0 5	VT100 BASIC VIDEO	1	1	1	1		_	_		-		`	-
															•	
1																
						-									-×-	
		•														
								•								
			•													
		•														
			•					. •								
	•			and the second s					-							

! ! ! ! ! ! ! !TITLE ! D ! I ! G ! I ! T ! A ! L ! ! ! ! ! ! ! ! !	VT100 UNIT ASSY.	! !SECTION B OF B	į	!SIZE!CODE! DOCUMENT NUMBER ! REV ! ! ! ! ! ! ! ! ! !
•		- ·	-:	''' ML3



	1300365-00	יח ע פר אבר	z cc	2 2 2	2 2 R35.R67)
29 30 30 31	1300365-0 0 1300398-0 0 1300417-0 0	1.80 K .25 W 5.0	и čč и cc	1 1 1 5 5 5	2
32 33	1300398-00 1300398-00 1300417-00 1300447-00 1300479-00 1301317-00 1301422-00 1301424-00	1.0 K .25 W 5.0 1.80 K .25 W 5.0 2.20 K .25 W 5.0 2.70 K .25 W 5.0 10.0 K .25 W 5.0 10.0 K .25 W 5.0 10.0 K .25 W 5.0 300.0 .25 W 5.0	и сс . СС .	1 1 1 1 1 1 1 1 1 1 1 1	1 1 K/ 1 1 R25
34 35 35 36	1300479-00 1301317-00	10.0 K .25 W 5.0		4 4 4 1 1 1 8 8 8	4
35 37 37 38	1301424-00 1301424-00	7.50 K .25 W 5.0 680.0 .25 W 5.0 300 0 .25 W 5.0	% CC	1 1 1	1 1 K3/
39 40 39 40	1301475-00 1301874-00	1.10 K .25 W 5.0 5.60 K .25 W 5.0	и СС и СС		1 1 R50 1 1 R32 1 1 R9
41 43 42 44	1301972-00 1302379-00	270.0 .25 N 5.0 75.0 .25 N 5.0	X CC	1 1 1	1 1 R38 4 4 R35,R45,R52,R54 2 2 R43,R48
33333333333337337737737737737733333333	1301475-00 1301874-00 1301874-00 1301972-00 1302379-00 13023178-00 1303187-00 1303187-00 1303187-00 130487-00 1501913-00 1501913-00 1501913-00 1501913-00 1501913-00 1910286-00 1909928-00 1910236-00 19102847-00 1912847-00 1912799-00	300.0 .25 W 5.0 1.10 K .25 W 5.0 5.60 K .25 W 5.0 75.0 .25 W 5.0 20.0 K .25 W 5.0 820.0 K .25 W 5.0 82	X CCC	2 2 2 1 1 1 1	1 1 R38 1 4 R35,R45,R52,R54 2 2 R43,R48 1 1 R49 1 1 R8 1 1 R15 1 1 R39 1 1 R33
45 48 46 49 37 51	1303187-00 1304833- 00 1313580-00	1.96 K .25 W 1.0	% RN55D-F10 % CC		1 1 R15 1 1 R39
17 34 48 52 49 53	1314673-00 1501913-00	35.0 .25 W 5.0 WMOOD PNP 600KS NS	ı x	1 1 1 3 3	1 1 R53 3 3 Q2,Q3,Q4
50 \$4 51 55	1503409- 00 1509524- 00	DEC6534D PNP 310MW 2N 3904 NPN 310MW	SI 40 40 M		1 1 05 1 1 Y1
52 55 53 57 54 60	1814830-00 1814830-00	OSCILLATOR, XTAL 7404 INVERTER	24.073 MHZ GATE-HEX 1I GATE-HEX 1I GATE-HEX 1INP E-QUAD 2IN,0 LINE,QUAD,EI OF 2(QUAD)		1
1 57 50 55 59 55 60	1909928-00 1909929-00	7416 INVERTER 7417 BUFFER (GATE-HEX 1I	2 2 2	2
57 61 58 62	1910235-00 1910322-00	DEC 7425 NAND GA DEC 1488L DRIVER	LINE, QUAD, EI		1 1 E39 1 1 E1
59 63 60 69 61 65	1912697-00	LS174 FF-D HEX LS00 NAND-GA		5 5 5	1
52 65 53 67	1912803-00 1912815-00 1912818-00	7417 BUFFER (1488L DRIVER LS157 MUX 1 (LS157 MUX 1 (LS174 FF-D HE) LS00 NAND-GA 74LS04 INVERTER LS30 NAND BU	E-QUAD ZIN,P GATE HEX E-SINGLE BIN FER-QUAD ZIN	i 1 1 i 1 1	1
64 68 65 69	1912824-00	L5/4 FF=V-VU	L,EDGE TRIGG THREE INPUT,	2 2 2	2
65 /U 67 71 60 73	1912842-00 1912843-00 1912854-00	LS139 DECODER LS193 COUNTER	2 OF 4(DUAL SYNCHR, 4BIT,	Î Î Î Î Î Î 3 3 3	1
310345678901234547891234567890123456777777777777777777777777777777777777	1912863-00 1913105-00	LS273 FF-D OC PR 8224C DRIVE	AL W/CLEAR I/GEN CLOCK F	2 2 2 2	2
71 75 72 75	1913109 -00 1913130 -00 1914084 -00	DEC 1489A RECEIVE	ATA BASE FOR R,LINE, QUAD, G,,9817 RIGH	2 2 2	2 2 E37,E44 1 1 E10
73 77 74 78 75 79	1914156-00 1914213-00	LM 393 VOLT.COM 81LS97 BUFFER (IPARATOR DUAL SATE-OCTAL 2I		1 1 E48 4 4 E15,E41,E42.E58 2 E26,E33
76 80	1914214- 00	L5374 FF-D 0C	AL EDGE TRIG	·	E E26,E33 ***********************************
	TITLE VT100 BAS	IC VIDEO	SECTION A		K PL 5413009-0-08P A8

.

AUTOMATED BY PRTLST.1D(11) LINE ITEM DOCUMENT NUMBER	PART NUMBER	PARTS LIST DESCRIPTION	QTY PER VARIATION 03 04 05 99 REFERENCE DESIGNATOR
1 D-MD-5013008-0-0 2 2 3 3 4 4 5 5 7 8	5013008-00 1000005-00 1000014-00 1000016-00 1000076-00 1017472-00 1010274-01	VT100 BASIC VICEO	1
	1012784-00 1013466-12 1100114-00 1105796-00 1109502-03 1110994-00 1214974-00 1215006-06 1214666-00 1214828-00 1214828-00 1214829-00 1215048-01 130005-07 1300219-00 1300271-00 1300295-00 1300315-00 1300316-00	.047 MFD 50V +80-20% CER 2200.0 MMF 50V 10% X7R CER D 664 QS\75PCB PIV= 25V SP 1N 4004 PIV=400 I= 1A D041 SP 1N 4742A VZ= 12.0 5% 1W 1N 751A VZ= 5.1 5% 40W 1N 4741A VZ= 11.0 5% 1W SKT, IC 24PIN DIP TIN PLATE SKT, IC 18PIN DIP GOLD PLATE HEADER.150 50POS STRAIGHT CONN, 25POS RCPT EDGE CARD 40POS RT ANGLE .125CC CONN 7POS RT ANGLE R NETWORK 15-4.7K 5.0 % CC 100.0 .25 W 5.0 % CC 150.0 .25 W 5.0 % CC 330.0 .25 W 5.0 % CC 470.0 .50 W 5.0 % CC	11 11 11 11 04-D8,D11-D16 2 2 2 D9,D10 1 1 1 1 D3 1 1 1 1 D2 1 1 1 1 D2 5 5 5 XE9,XE40,XE45,XE52,XE55 1 1 1 1 J2 1 1 1 J3 1 1 1 J3 1 1 1 J3 1 1 1 J5
REVISION HISTORY	TION A OF A TION.VARIATION IND Al 03.04,05,39 Bl Cl Dl El Fl Hl Jl Kl Hl	DES.ENG: D. PUCCI DATE RESP.ENG: D. PUCCI DATE RESP.ENG: D. PUCCI DATE RESP.ENG: T. CORCIARI DATE RESP	TITLE PARTS LIST IE: 11-MAR-78 VT100 BASIC VIDEO E: 30-MAR-78 CE: 30-MAR-78

,. ~

AUTOMATED BY PRTLST.10(11) LINE ITEM DOCUMENT NUMBER	PART NUMBER	PARTS LIST DESCRIPTION	SHEET A3 OF A4 QTY PER VARIATION 03 04 05 99 REFERENCE DESIGNATOR
77 81 778 82 883 883 885 67 889 91 22 33 4 5 6 7 88 9 91 22 33 4 5 6 7 88 9 91 22 33 4 5 6 7 8 99 91 22 33 4 7 8 99 91 22 33 4 7 8	191424-01 191424-01 191423-01 191423-00 191423-00 191423-00 19143107-00 19143107-00 19143107-00 211	CUSTOM LSI-BIPOLAR LS BIPOLAR LS IK MOS RAM 250NS P 8251A PUSART COMM. INTERFA 8080A-1 MICROPROCESSOR UNIT UART 125K BUAD P 2114-2 RAM 1024X4. STATIC ROM 100X14BIT, ERASABLE, ROM 100X14BIT, ERASABLE, E2-03 BRACKET GROUNDING, EIA CONNECTOR EYELET, ROLL FLANGE .1210DX .219 JUMPER, WIRE, INSULATED, BLACK B E2-02	6 6 6 6 6 E46,E47,E50,E51,E53,E54 1 1 1 1 E24 1 1 1 1 E4 1 1 1 1 E7 1 E56 1 E40 1 E40 1 1 1 1 1 R33 1 1 1 1 R42 1 1 1 1 R13 1 1 1 1 R13 1 1 1 1 R13 1 1 1 1 E4 1 1 1 1 E56 - 1 1 - E57 - 1 1 - E56 - 1 1 - E57 - 1 1 - E57 - 1 1 - E57 - 1 1 1 1 E7 REF REF REF REF 1 1 1 1 1 E57 1 1 1 1 1 E57 1 1 1 1 1 E7 REF REF REF REF 2 1 1 1 1 E57 1 1 1 1 1 E57 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
+++++++++++++++++++++++++++++++++++	ITLE VT100 BAS	OMER SPARES SHIPMENTS USE PACKAGING CHARACTER SHIPMENTS USE PACKAGING SECTION A	OF A SIZE!CODE! DOCUMENT NUMBER REV OF A K PL 5413009-0-DBP AB

_

AUTOMATED BY PRILST.1D(11)

PARTS LIST

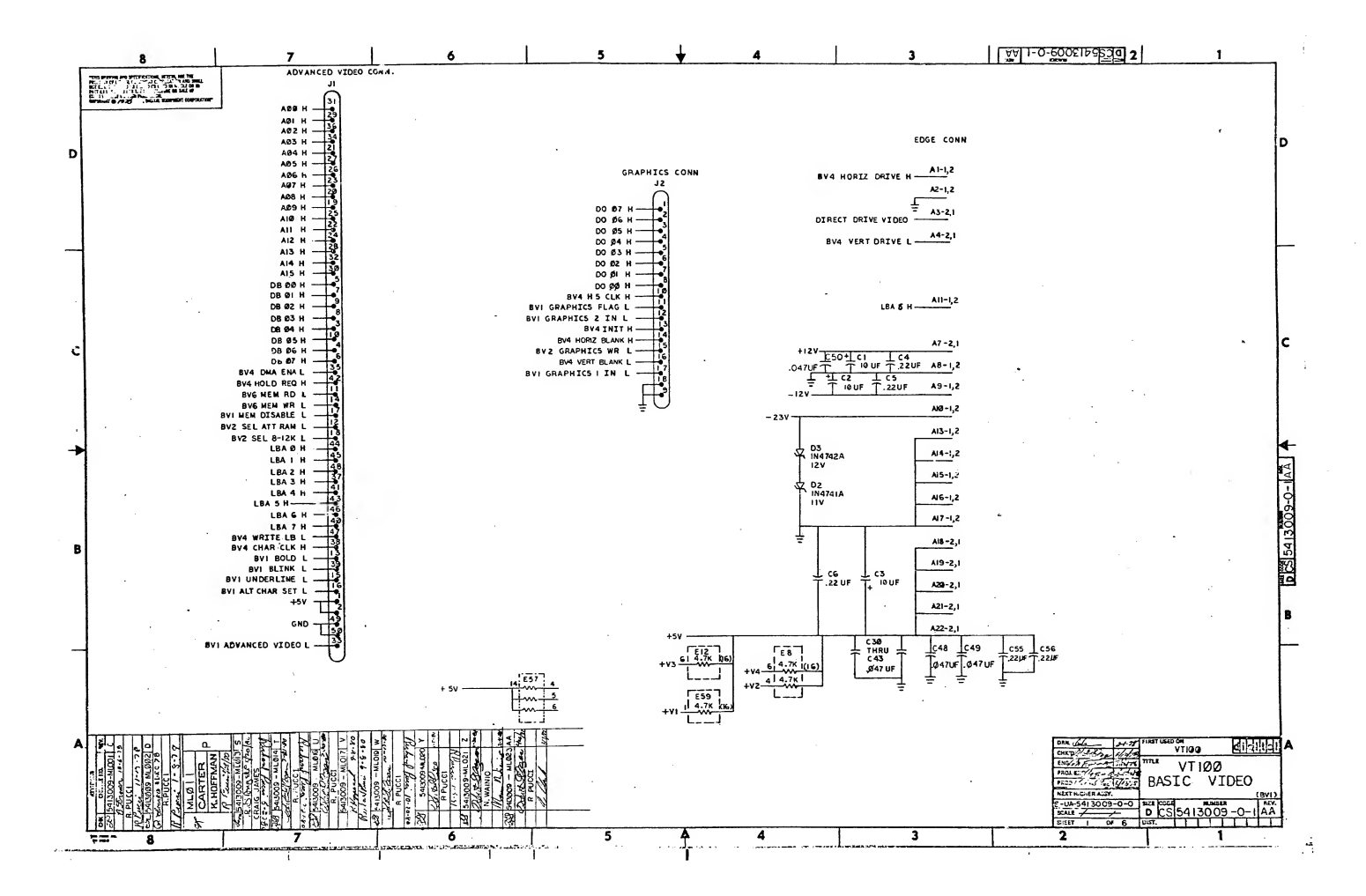
SHEET A4 OF A4

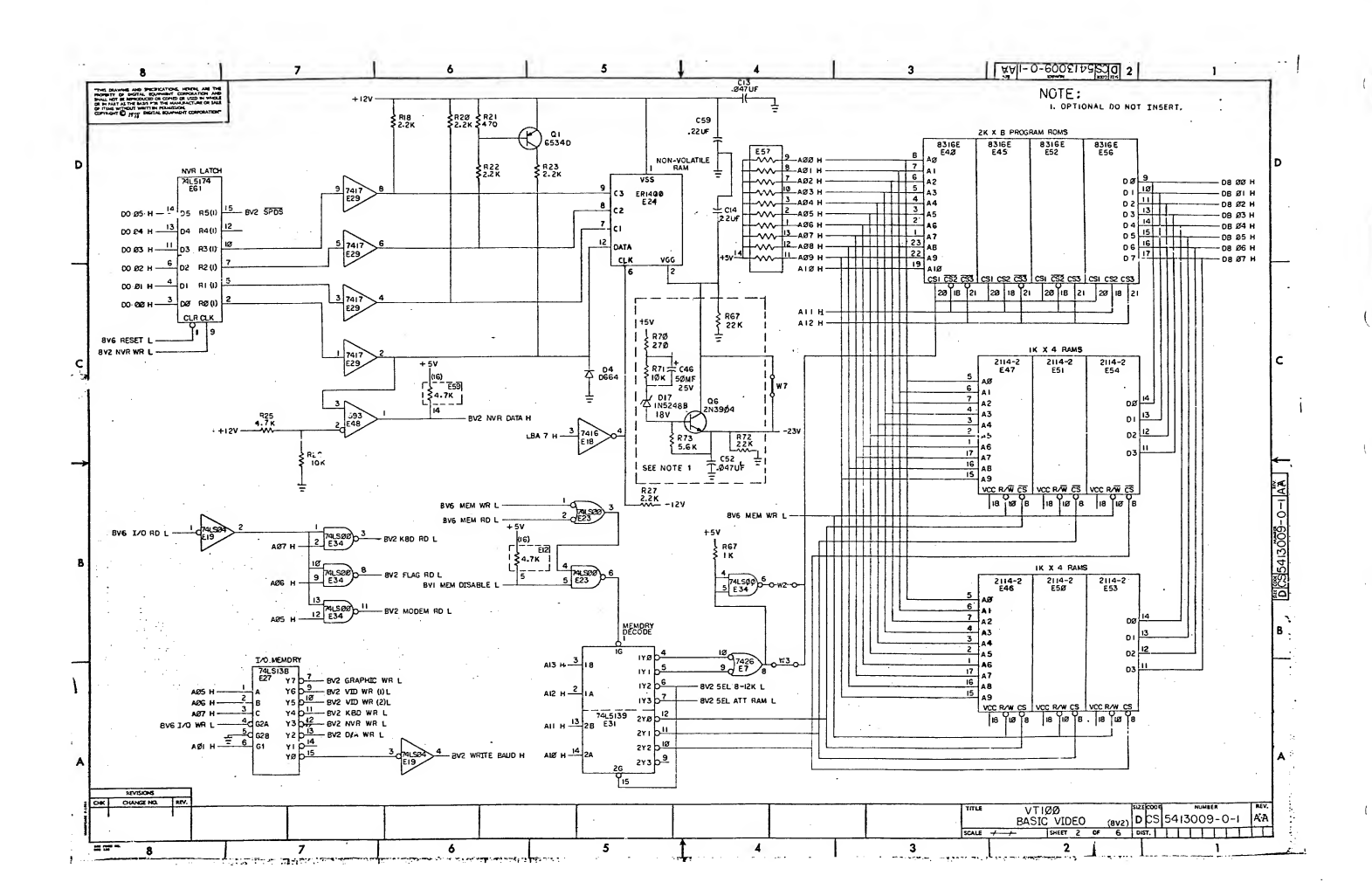
LINE ITEM DOCUMENT NUMBER

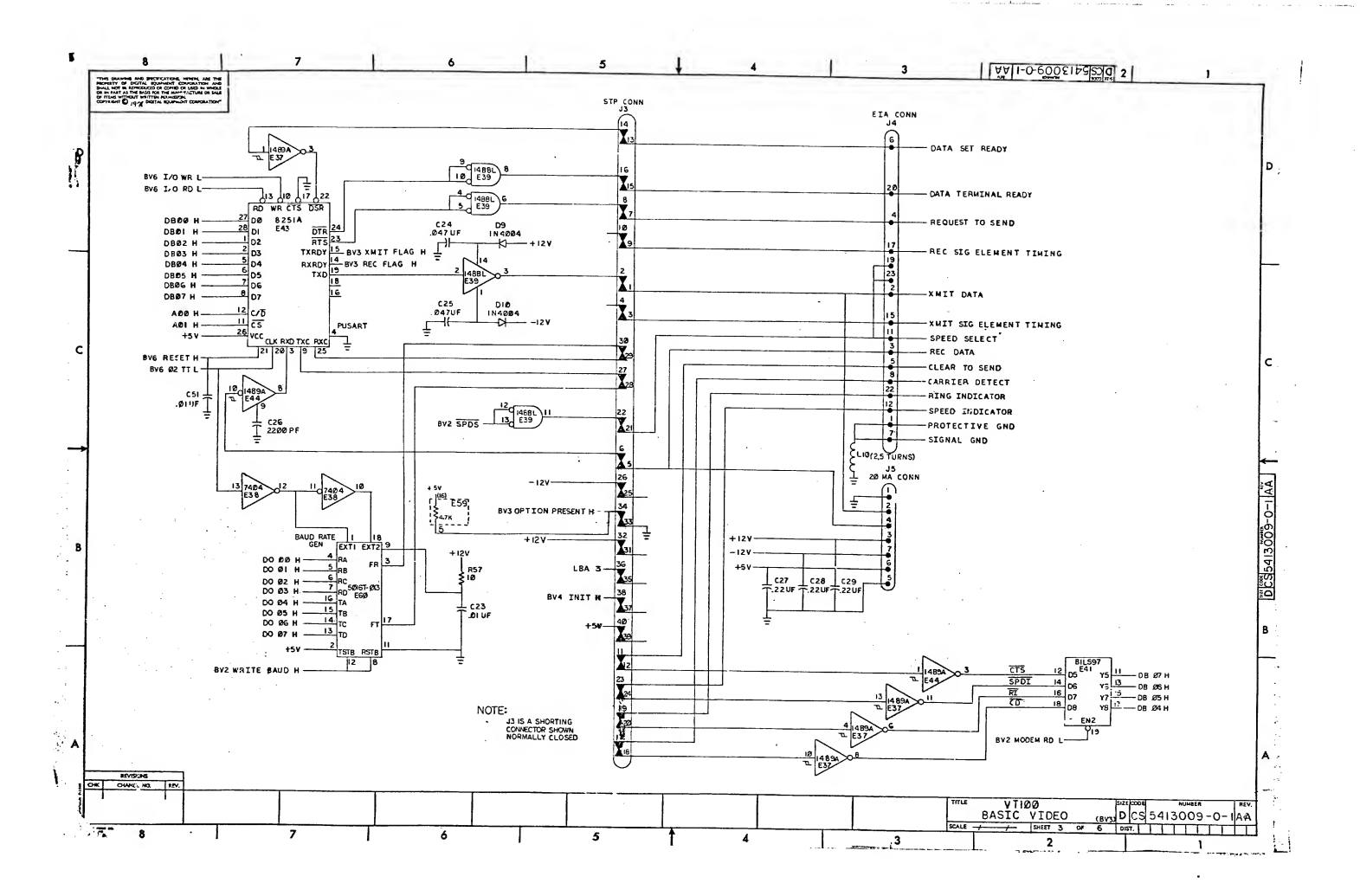
PART NUMBER

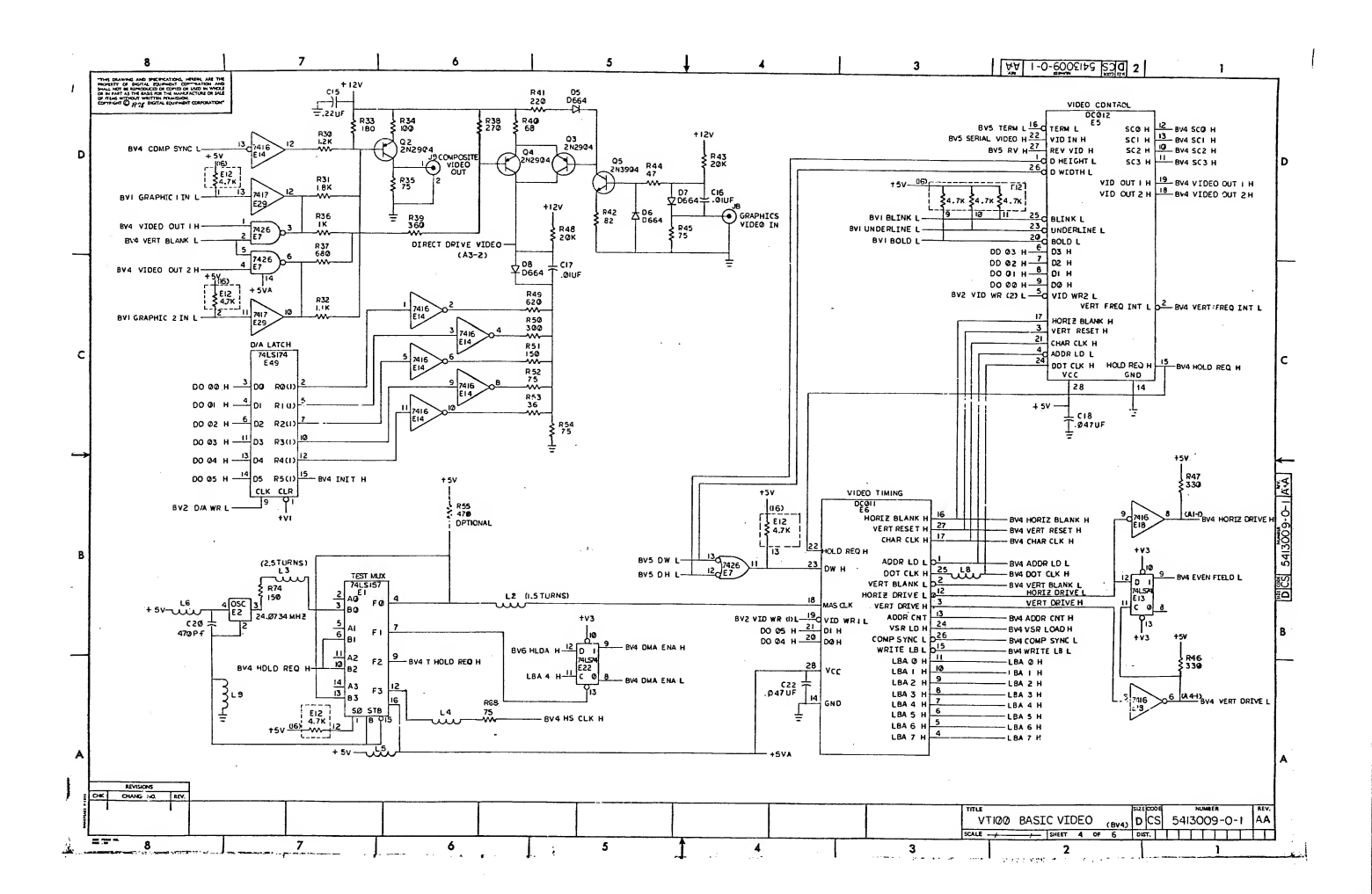
DESCRIPTION

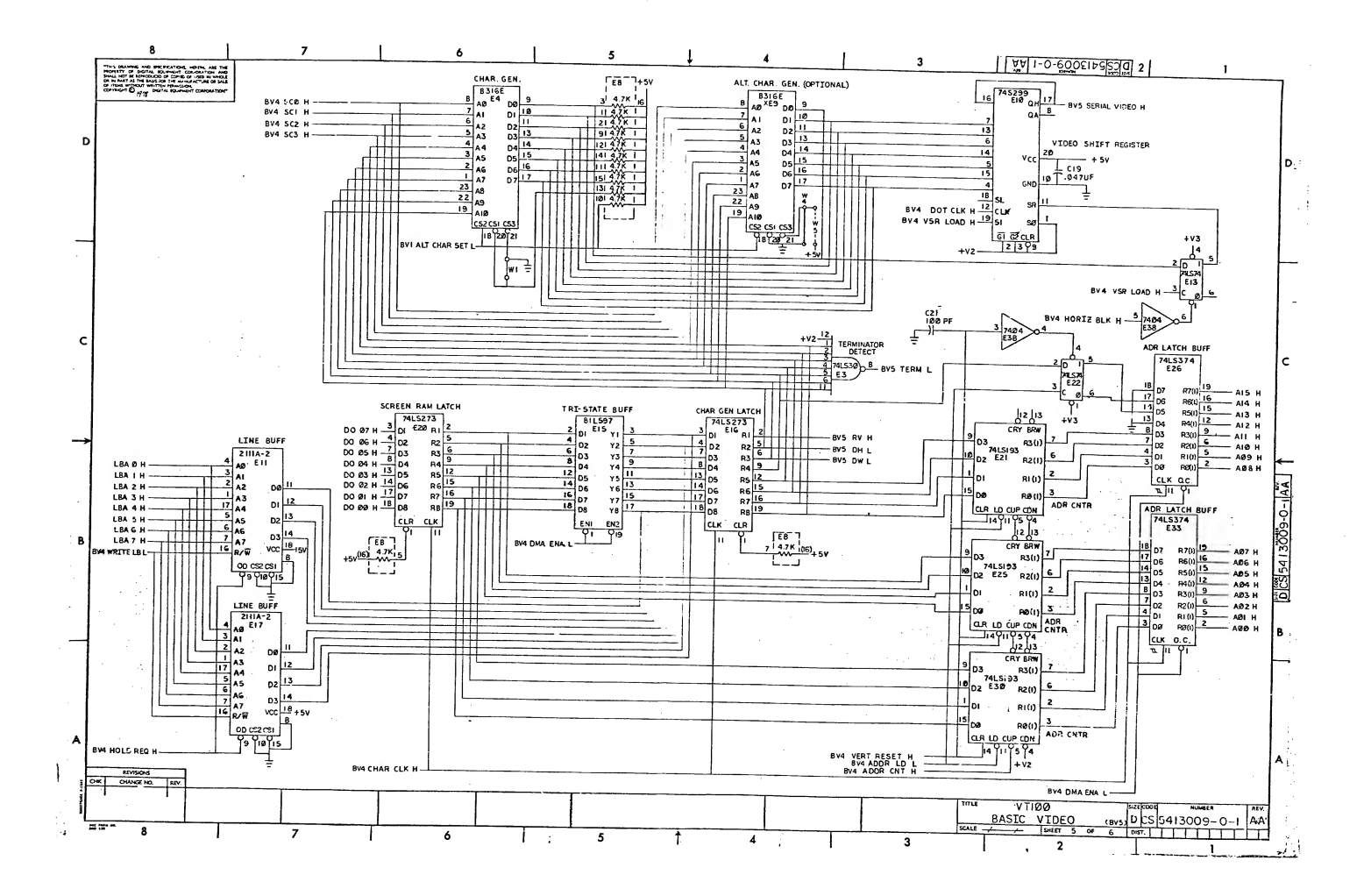
FOR BULK INTERPLANT SHIPMENTS USE PACKAGING INSTRUCTION, A-SP-3700428-0-0 VARIATION -02 L2 REQUIRES THE INSERTION OF 1.5 TURNS OF 22 AWG BUSS WIRE SEE DETAIL ON E-UA-5413009-0-0. L3 AND L10 REQUIRES THE INSERTION OF 2.5 TURNS OF 22 AWG BUSS WIRE SEE DETAIL ON E-UA-5413009-0-0. 120 NOTE: 121 NOTE: 122 NOTE: 123 NOTE:

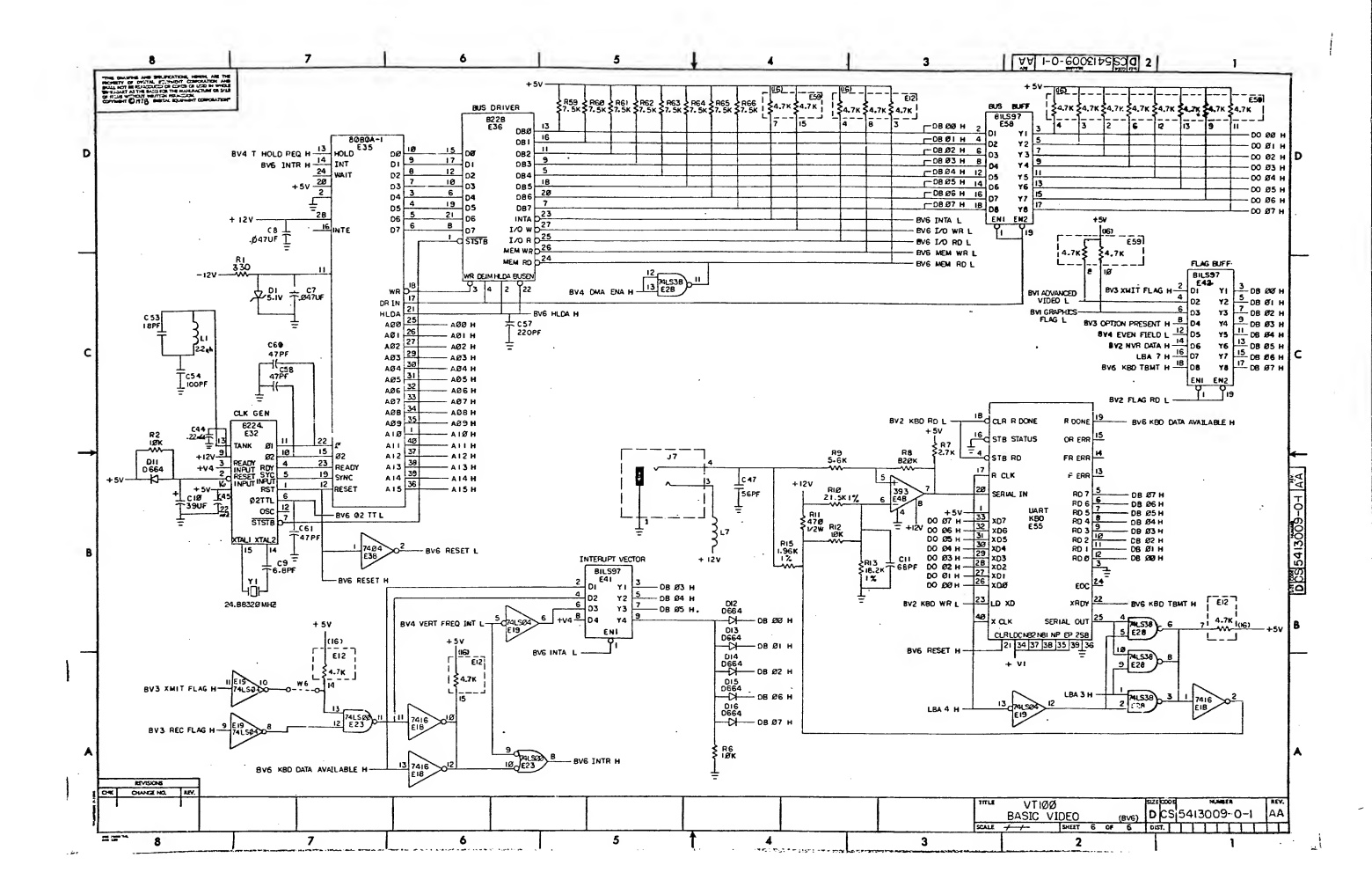


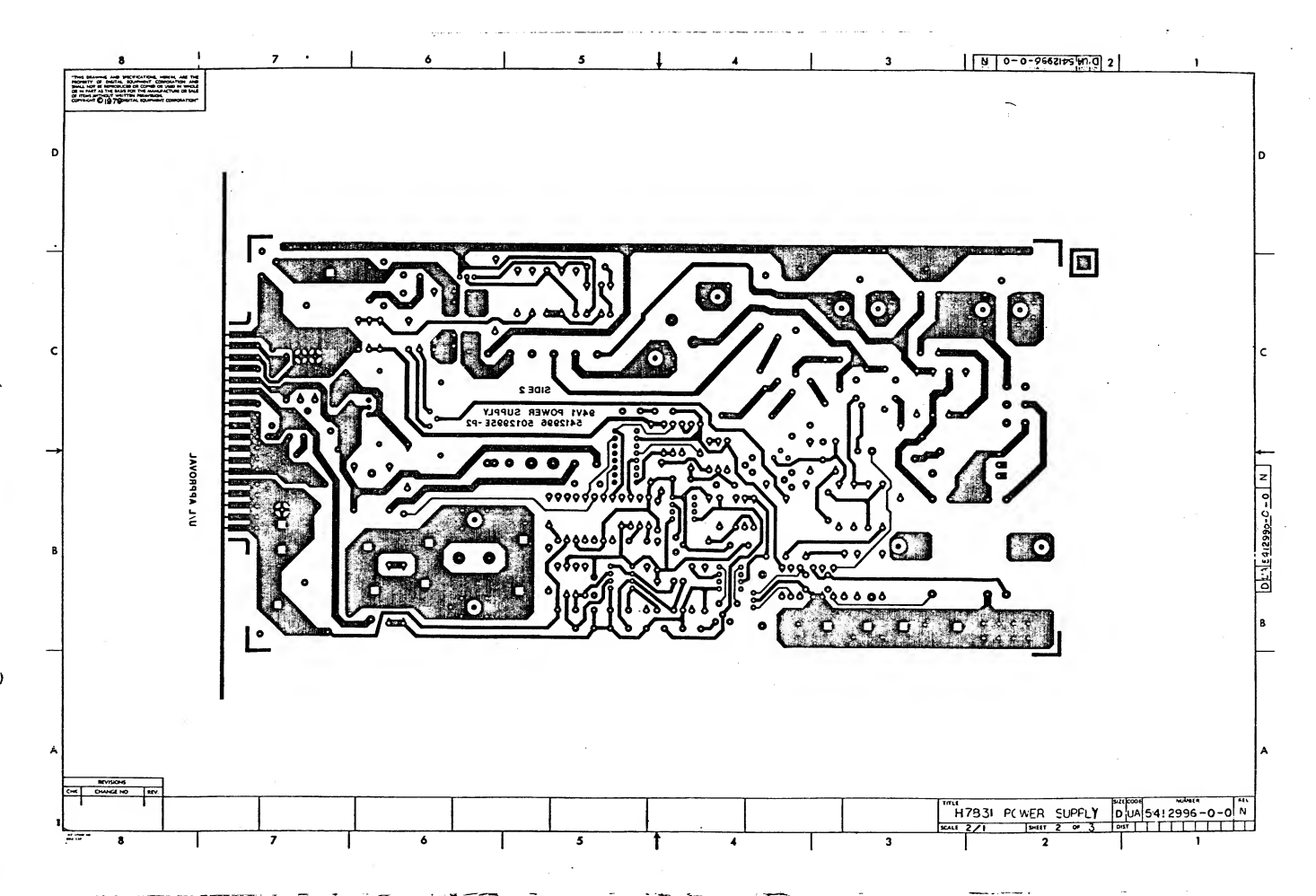


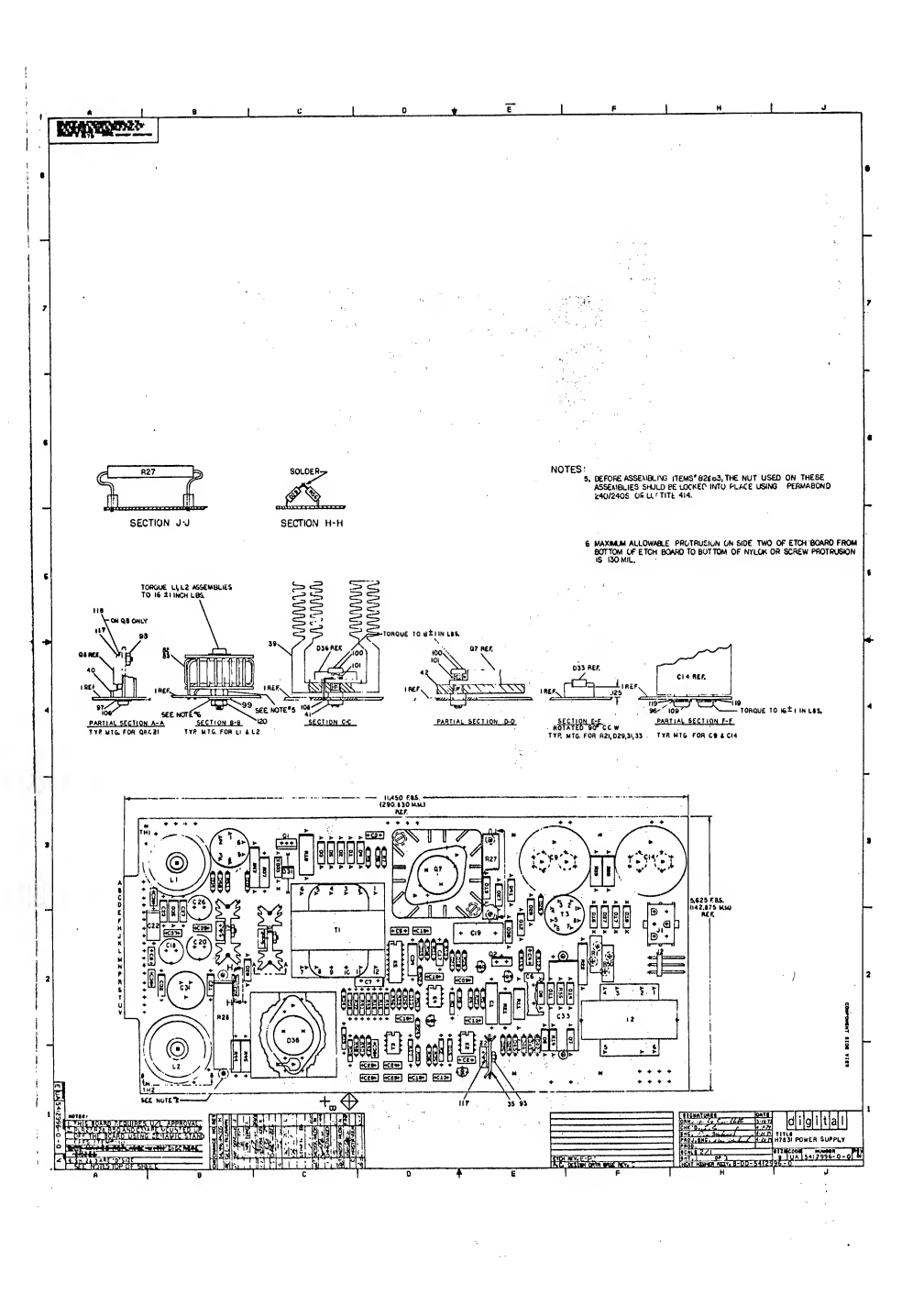


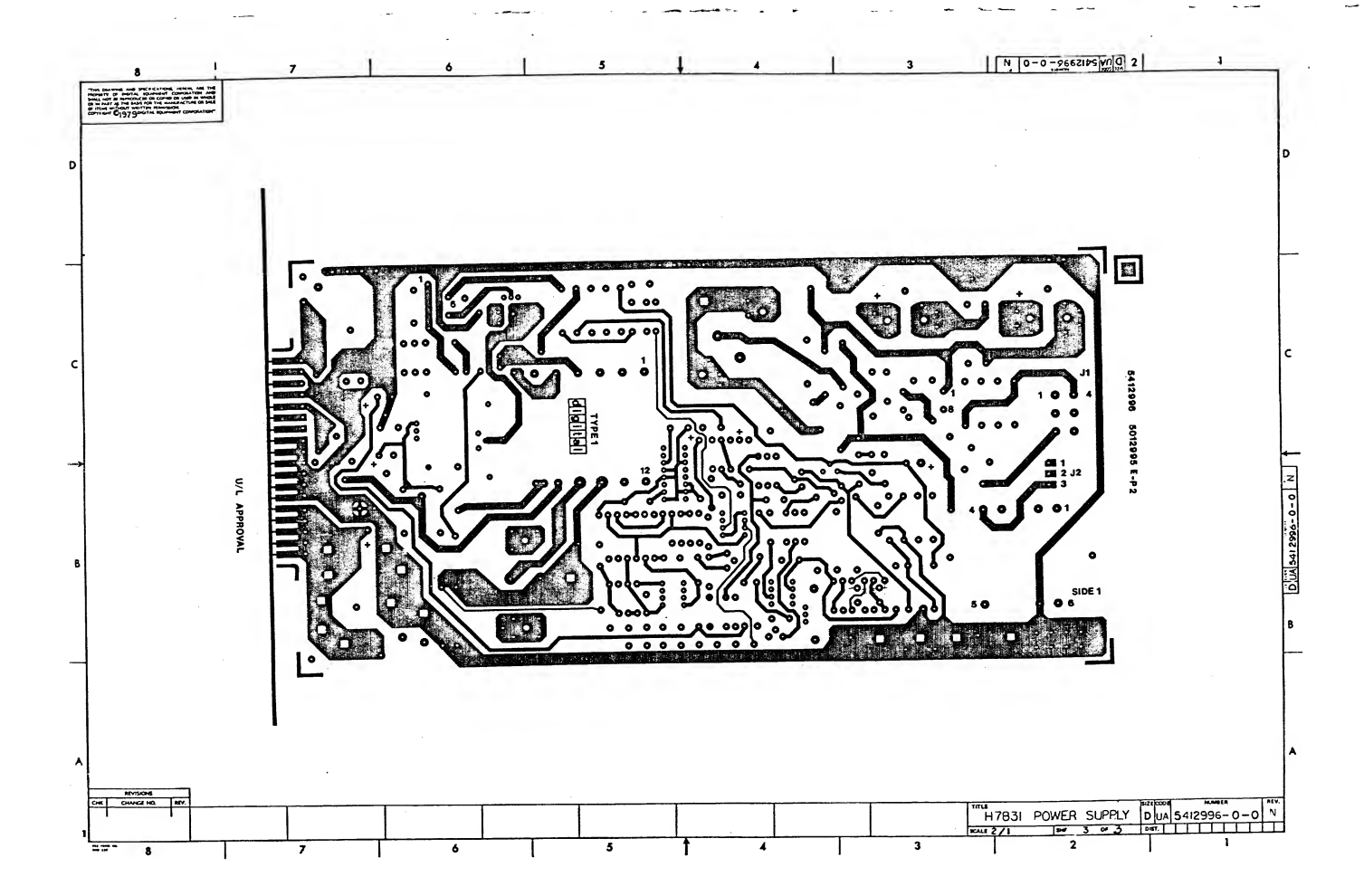












AUTUMATED BY FRIEST.ID(11)		PARIS LISI		SHEET AT UF
			GTY PER VARI	[ATION
LINE ITEM DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	00	REFERENCE DESIGNATOR
1 1 E-MD-5012995-0-0	5012995-00	H7831 POWER SUPPLY	•	
1 1 E-MD-5012995-0-0 2 2	1000009-00	33.0 MMF 100V 55200PPM MI	·CA 1	C2
3 3	1000015-00	100.0 MMF 100V 5%200PPM MI		C5,C15,C16
4 4	1000018-00		'LR 1	C1
5 5	1000042-00	1000.0 MMF 100V 5%200PPM MI		C13,C24,C25,C28,C29
6 6	1000055-00	2200.0 MMF 250V 20% Y5S DI		C3,C4
7 7	1001610-00	.01 MFD 50V +80-20% 25U C		C30,C35,C36,C37,C38
8 8	1004812-00	15 MFD 20V 10% S.TA		C34 -
9 9	1005507-00	1 MFD 100V +50-10% AL		C22
10 10	1011847-01	.01 MFD 400V 10% POLYPR		C6
11 11	1015202-02	.0033 MFD 1600V 10% POLYPR		C19
12 12	1001776-00	1 MFD 35V 10% S.TA		C17
13 13	1010274-00	.22 MFD 50V +80-20% Z5U C		C8,C10,C11,C12
14 14	1012607-00	560 MFD 20V+100-10% AL	•	C26
15 15	1012607-04	270 MFD 40V+100-10% AL		C20
16 16	1012607-05	20 MFD 200V+100-10% AL		C18
17 17	1013456-11	.22 MFD 50V +80-20% Z5U C		C21,C23,C27,C32
18 18	1014170-00	2700.0 MMF 100V 1% 70PPM MI		C7
19 19	1014277-00	3800 MFD 6.3V +75-10% AL		C31
20 20	1014861-00	590 MFD 200V +50-10% AL		C9,C14
21 21	1014883-00	470 MFD 50V +75-10% AL		C33
22 22	1100114-00	D 664 QS\75PCB PIV= 25V SP		D10,D13,D39,D40,D21
23 23	1105796-00	1N 4004 PIV=400 I= 1A D041 SP		D32,D34,D24,D25,D42-D45
24 24	1105873-00	4M5-1AZ1 VZ= 5.1 1% .400W		D38
25 25	1109991-01	4M6.8AZ1 VZ= 6.8 1% .40W	1	D15
26 26	1112594-01	A115B PIV=200 I= 3A	1	D31
27 27	1112595-00	A114F PIV= 50 I= 1A	7	D1.D2.D3.D5.D12.D41.D20
28 28	1112595-01	A114B PIV=200 I= 1A	1 7 6	D4,D6,D7,D8,D11,D14
29 29	1112595-02	A114M PIV=600 I= 1A	2	D27.D28
30 30	1115529-00	UES2601 PIV=50V I=30A	1	D36
! REVISION HISTORY !BAS	SIC PART NO: 54129	96 ! !		!!!!!!!!
!!		!DRN: VIN PARECHANIAN!	DATE: 2-20-78	! . ! D ! I ! G ! I ! T ! A ! !
!ENG! ECO NUMBER !REV !SEC	CTION A OF A	!!		-!!!!!!!-
!!!!		!		!TITLE PARTS LIST
		DEX !CHK'D: KENT GLEEZEN !		
IKH IPNOO1 IC I		!!		.! H7831 POWER SUPPLY
!LK !PNOO2 !D ! (81	!	··· ··· · ··	!
!JB !PN003 !E ! [!JB !PN004 !F ! [.01	!DES.ENG: BOB PEDERSEN !		
!JB !PN004	LUJ	!		.!
		! ! ! PAR GENERAL !		! DOCUMENT NUMBER
ICJ !5412996-ML006 !J ! [!
!RP !ML008		!!		
!GC !5412996-ML011 !M ! (IMEG ENG * T CODCIADI	DATE: 7_ UN-70	-
!GC !5412996-ML011 !N ! [!!	DAIE. /-JUN-/8	! K ! PL ! 5412996-0-DBP ! P
!GC !5412996-ML015 !N ! [
! ! ! ! ! ! !		!ASSEMBLY NUMBER: ! !E-UA-5412996-0-0 !	TOF DOCUMENT NOT	2 ! Z1085P.PLS ! 4
: : ! ! !		:E-UH-UT1235-U-U !	D-NN-2417220-0-0	
"THIS DRAWING AND SPECI	FICATIONS HEREIN-			ION AND SHALL NOT BE REPRODUCED
•				S WITHOUT WRITTEN PERMISSION.
. OR CO. IED OR COED IN		IGHT (C) 1981. DIGITAL EGUIPMENT		ATTROOP ANTITER LEMMINGTON.
, 1	COPTR	Idii tay 1001. Bidiint Eddiriiti	CORPORATION	

707 77 4P(11)	PARTS LIST			SHEET A3 OF A3	
AUTOMATED BY PRTLST.1D(11) LINE ITEM DOCUMENT NUMBER	PART NUMBER	DEIGRIPTION	GTY PER VARIATION	N REFERENCE DESIGNATOR	
79 81 80 82	1614273-00 1615251-00 1615252-00	PL_SE XFMR.TRI-WOUND -2.0 UH VARIABLE L 11A 210.0 UH VARIABLE 2.75A	1 1 1	T4 L2 L1	

XFFR PEAB SE25V

XF=9 P=240/480 S=120

MAGHER, LOCK, S.S. #6

1.0

:12.0 K

1111.0 K

4. T.KEP

.50

250.0

TIEM LUG 1POS SOLDER

301AN OP AMP

555CN TIMER, FUNCT. BLOCK

7812 VOLT REG.FIX +12V

MAGHER, FLAT, SS .250 OD X .125 I

WEAHER, FLAT, .375 O.D. X .187 I

SEDEW, PAN, PHIL 6-32% 9/16 55

SETEW, TAPPING, TYPE F, PAN , PHIL,

SEDEW, PAN, SLOT, SEMS 10-32X 3/8

SEACER, CERAMIC, .186 ODX.078 ID

.25 W 5.0 %

.25 W 5.0 %

. 35 MFD 100V 20% Z5T DISC

SHER, RECTANGULAR .405X.225X.0

-- SHER, FLAT, .437 OD X .218 ID

.50 W 5.0 %

3.0 W 1.0 %

5796-1PIV=400 I=1A D041

SECEN, PAN, PHIL 4-40X 5/16 SS

.25 W 1.0 % RN55D-F10

, 8-32 X11/32AF

393 VOLT.COMPARATOR DUAL

3524 MODULATOR-REGULATING

, 4-40X 1/4 AF

T2

T1

E2

E4

E1

E5

R52

R53

R33

C39

D26

R55

356

10

1

CC

CC

Z1,Z2

SEE E-UA-5412996-0-0 FOR ADDITIONAL .. SERTION INFORMATION USE 1313191-00 UNTIL EXISTING STOCK --- S BEEN DEPLETED THEN USE 1317917-00. 109 NOTE:

1615253-00

1615668-01

1910282-00

1911944-00

1912048-06

1914156-00

1914250-00

9006557-00

9008172-00

9006660-00

9007793-01

9007801-00

9009236-01

9009676-00

9009795-00

9009798-00

1300197-00

1302456-00

1305255-00

1001765-00

9006010-01

9009769-00

9006664-00

9006563-00

1105796-01

1300285-00

1311867-00

83

84

85

86

87

88

89

90

93

97

99

100

101

106

108

109

110

112

113

114

115

117

118

119

120

121

107 122

108 123

110 NOTE:

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

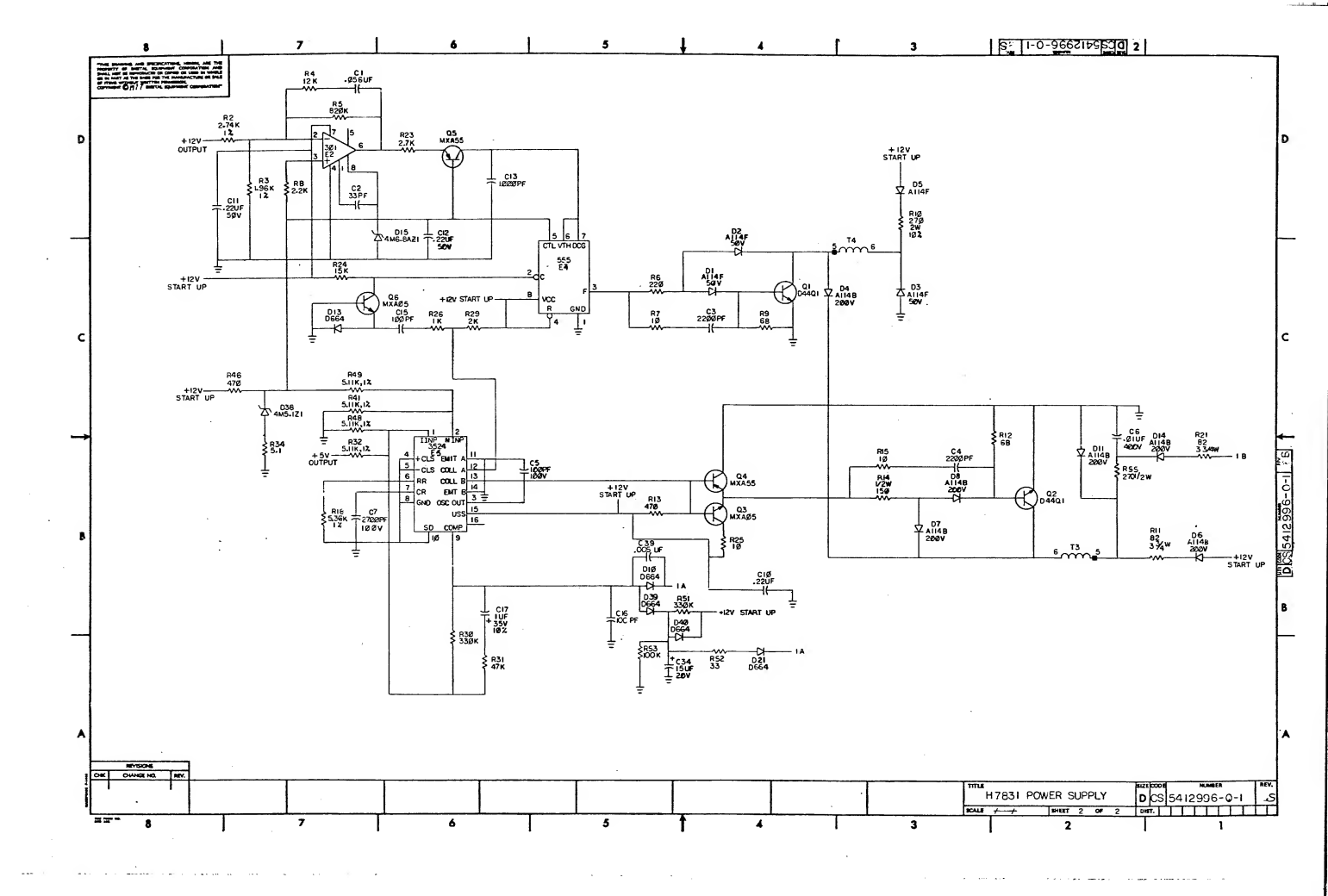
102

103

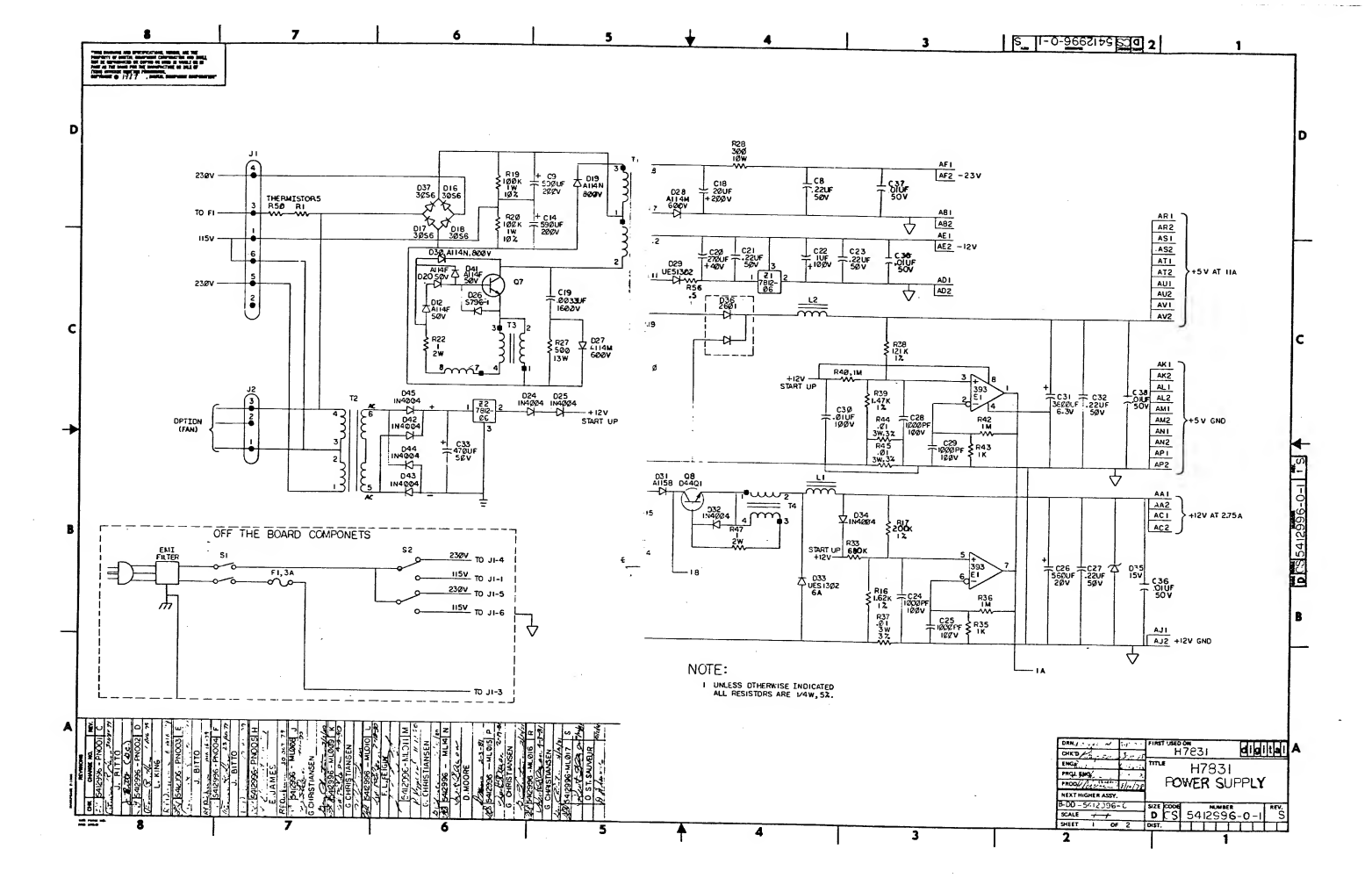
104

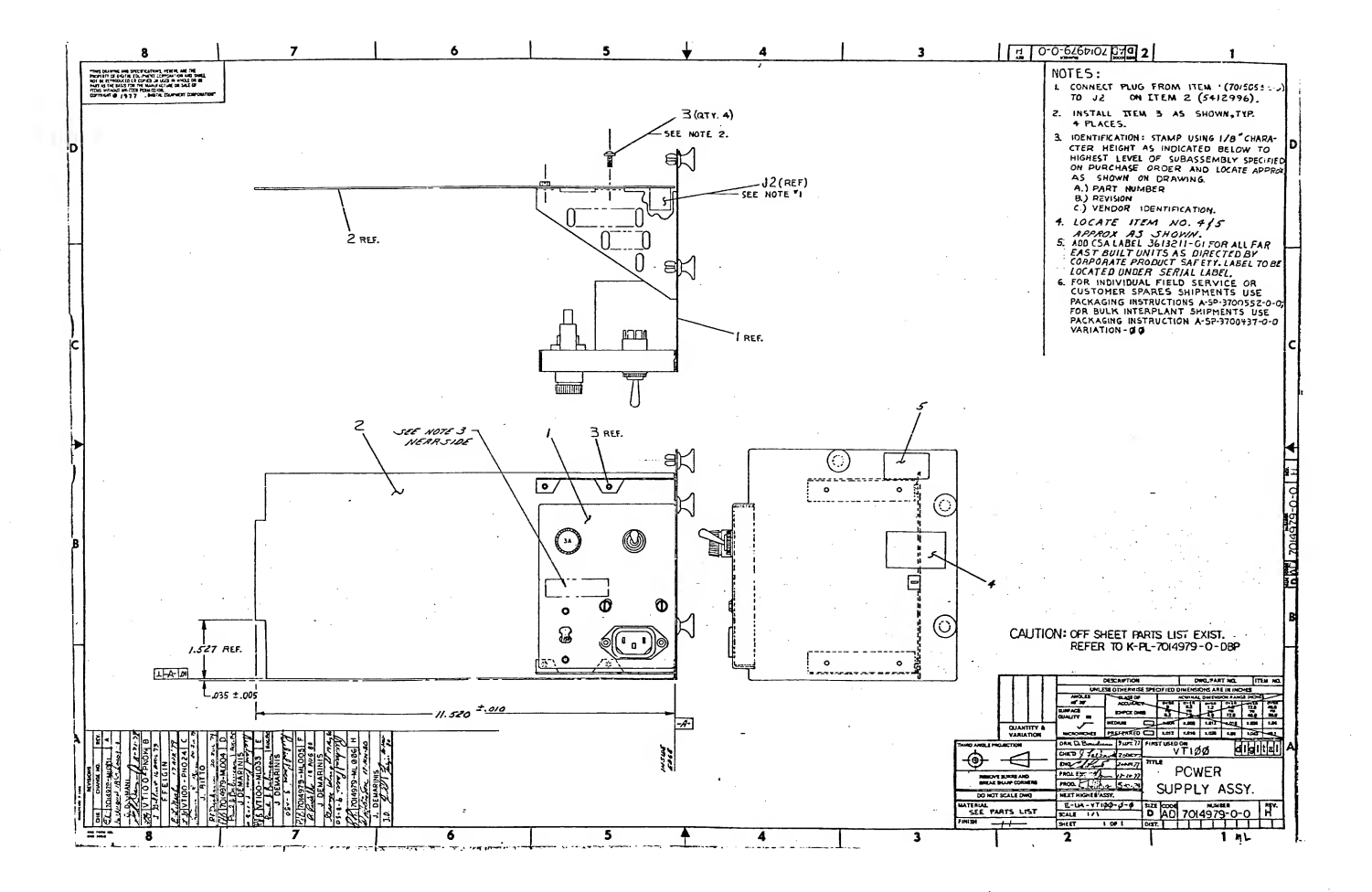
105

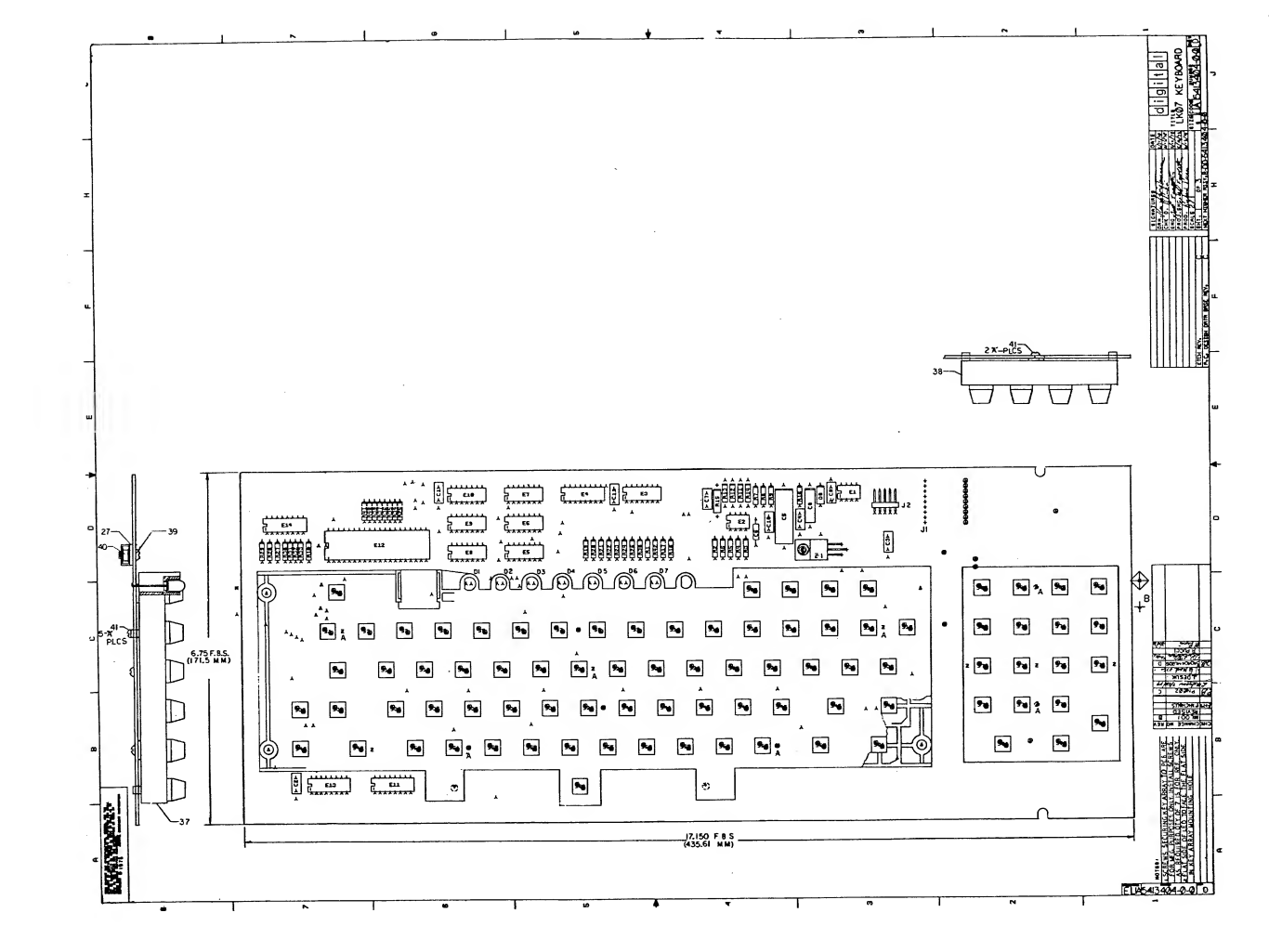
			!SIZE!CODE! DOCUMENT NUMBER ! REV !
! ! ! ! ! ! ! !TITLE		!	19125,0005, 2000,1211
DITIGIT!A!L!	H7831 POWER CPPLY	SECTION A UP H	! ! ! ! 5412996-0-DBP ! P
			1!!



TOTAL TRIBUTE		FHRIS LIST		SHEET A	2 OF A3
LINE ITEM DOCUMENT NUMBER	PART NUMBER	DECCOINTION		VARIATION	
EINE TIEN DOCONENT NOMBER	PHRI NUMBER	DESCRIPTION	00	REFERENCE DESIGNATOR	
31 31	1114503 00	UECARAR DIN ARM -		•	
32 32	1114602-00	UES1302 PIV=100V I= 4A	2	D29,D33	
	1115112-00	PIV=800V I=1A	2	D19,D30	
	1115182-00	1N 5626 PIV=600 I= 3A	4	D16,D17,D18,D37	
34 34	1115224-00	VOLT.TRANS.SUPPRESS 12.	1 1	D35	
35 35	1215228-00	HEAT SINK, TO-220, VERTICAL MNT	1		
36 36	1212204-10	HEADER.156 3POS RT ANGLE	1	J2	
37 38	121229 7- 0 5	MATE-N-LOK GPIN UNIV HEADER	1	J1	
38 39	1211987-03	HEAT SINK	1	31	
3 9 40	1213921-03	HEAT SINK, TAB MNT SEMI 2.5" HIG	H Ž		
40 41	1214789-00	INSERT, THREADED 6-32 , BRASS, ELE	C 4		
41 42	1210012-04	HT SINK W/HOLES	L 4		
42 43	1300219-00		1		-
43 44	1300249-00		2	R9,R12	
44 45			1	R14	
45 46	1300271-00	220.0 .25 W 5.0 % CC	1	RG	
	1300288-00	270.0 2.0 W10.0 % CC	1	R10	
46 47	1300316-00	470.0 .25 W 5.0 % CC	2	R13,R46	
47 48	1300365-00	1.0 K .25 W 5.0 % CC	3	R26,R35,R43	
48 49	1300417-00	2.20 K .25 W 5.0 % CC	1	R8	
4 9 50	1300426- 00	2.70 K .25 W 5.0 % CC	1	R23	
50 51	1300488-00	12.0 K .25 W 5.0 % CC	-	R4	
51 52	1300496-00	15.0 K .25 W 5.0 % CC	1	R24	
52 53	1300536-0 0	100.0 K 1.0 W10.0 % CC	_		
53 54	1301317-00	10.0 .25 W 5.0 % CC	2	R19,R20	
54 55	1302091-00		3	R7,R15,R25	
55 56	1302177-00		2	R30,R51	
56 57	1302388-00		1	R31	
57 58	1310867-00		1	R29	
58 59			1	R33	
	1303187-00	820.0 K .25 W 5.0 % LE	1	R5	
59 60	1304833-00	1.96 K .25 W 1.0 % RN55D-F1		R3	
60 61	1304854-00	5.11 K .25 W 1.0 % RN55D-F1) 4	R32,R41,R48,R49	
61 62	1304862- 00	1.62 K .25 W 1.0 % RN55D-F10) 1	R16	
62 63	1304868 -00	2.74 K .25 H 1.0 % RN55D-F10) i	R2	_
63 64	1305108-00	1.47 K .25 W 1.0 % RN55D-F10) 1	R3 9	
64 66	1309422-00	5.10 .25 W 5.0 % CC	1	R34	
65 67	1309595-0 0	1.0 M .25 W 5.0 % CC	3		
66 68	1310188-00	300.0 10.0 W 5.0 % WW	1	R36,R40,R42	
67 69	1311338-00	82.0 3.0 W 5.0 % WW	•	R28	
68 70	1305336-00	200.0 K .25 W 1.0 % RN55D-F10	~ 4	R21,R11	
69 71	1313014-00		-	R17	
70 72	1317917-00		3	R37,R44,R45	
71 73		500.0 13.0 W 5.0 % WW	1	R27	
72 74	1314187-00	6.19 K .25 W 1.0 % RN55D-F10		R18	
73 75	1314270-00	5.0 15.0 % NTC THERM	2	R1,R50	
	1314350-00	1.0 2.0 W10.0 % FUSE	2	R22,R47	
	1510705-00	XA 05 NPN 500MW SI 60 50 P	2	03,06	
75 77 	1510706-00	XA 55 PNP 500MW SI 60 50 P	2	Q4,Q5	
76 78	1517910-0 0	2N 6547 NPN TO-3	1	Q7	
77 79	1514271-00	D 44Q1 NPN 31W SI	3	01,02,08	
78 80	1614272-0 0	PULSE XFMR, 4 WOUND	1	T3	
			<u>-</u>		
	TITLE	!		ISIZELCODEL DOCUMENT AUMORO	
! D! I! G! I! T! A! L!	H7831 POWE	R SUPPLY !SECTION A			! REV !
			urm !	! ! !	!
!!!!!!!-		·	!	! K ! PL ! 5412996-0-DBP	! P !
		:::::::::::::::::::	,	, , ,	

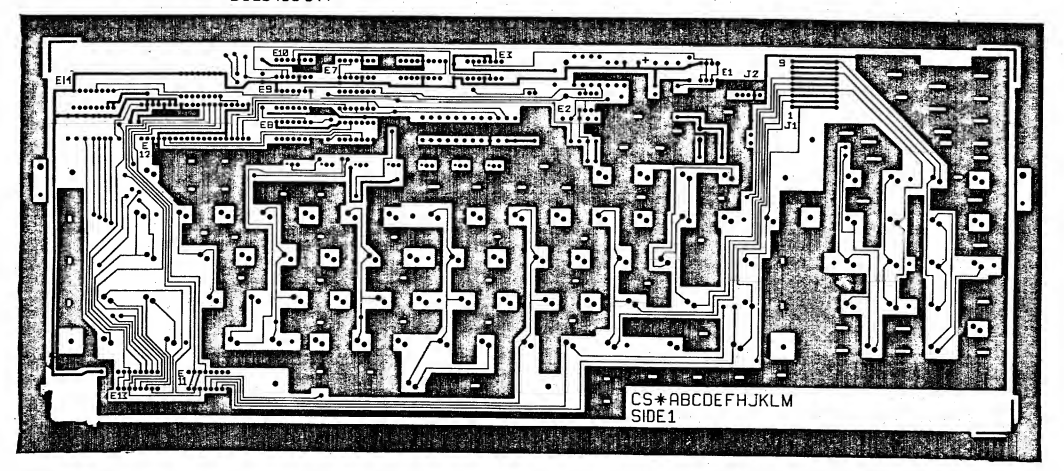






L5 📳 LK07 KEYBOARD E UA 54134040-0 D

5413404 5013403 C-PI



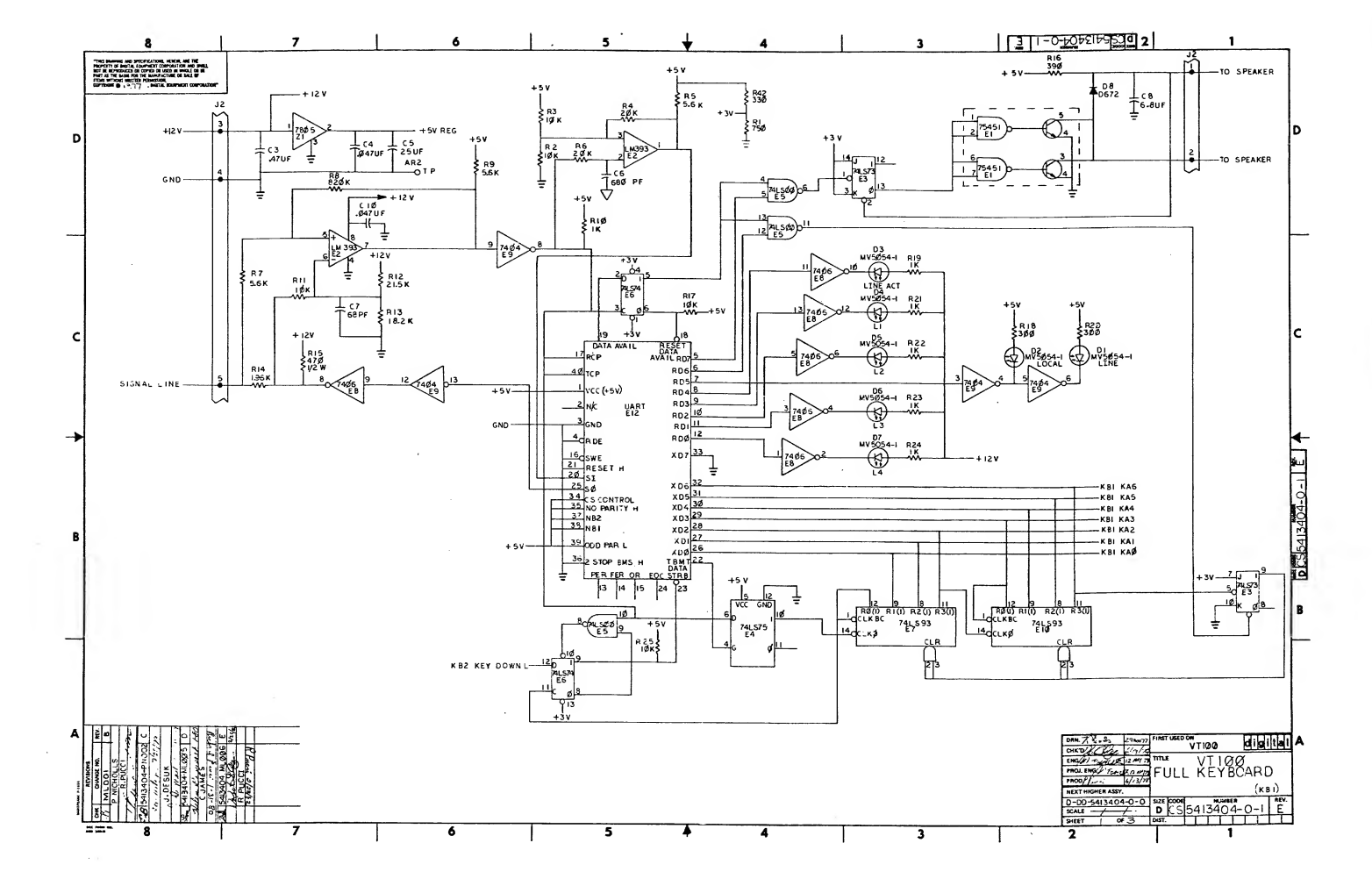
LK07 KEYBOARD E LA 5413404-0-0 D

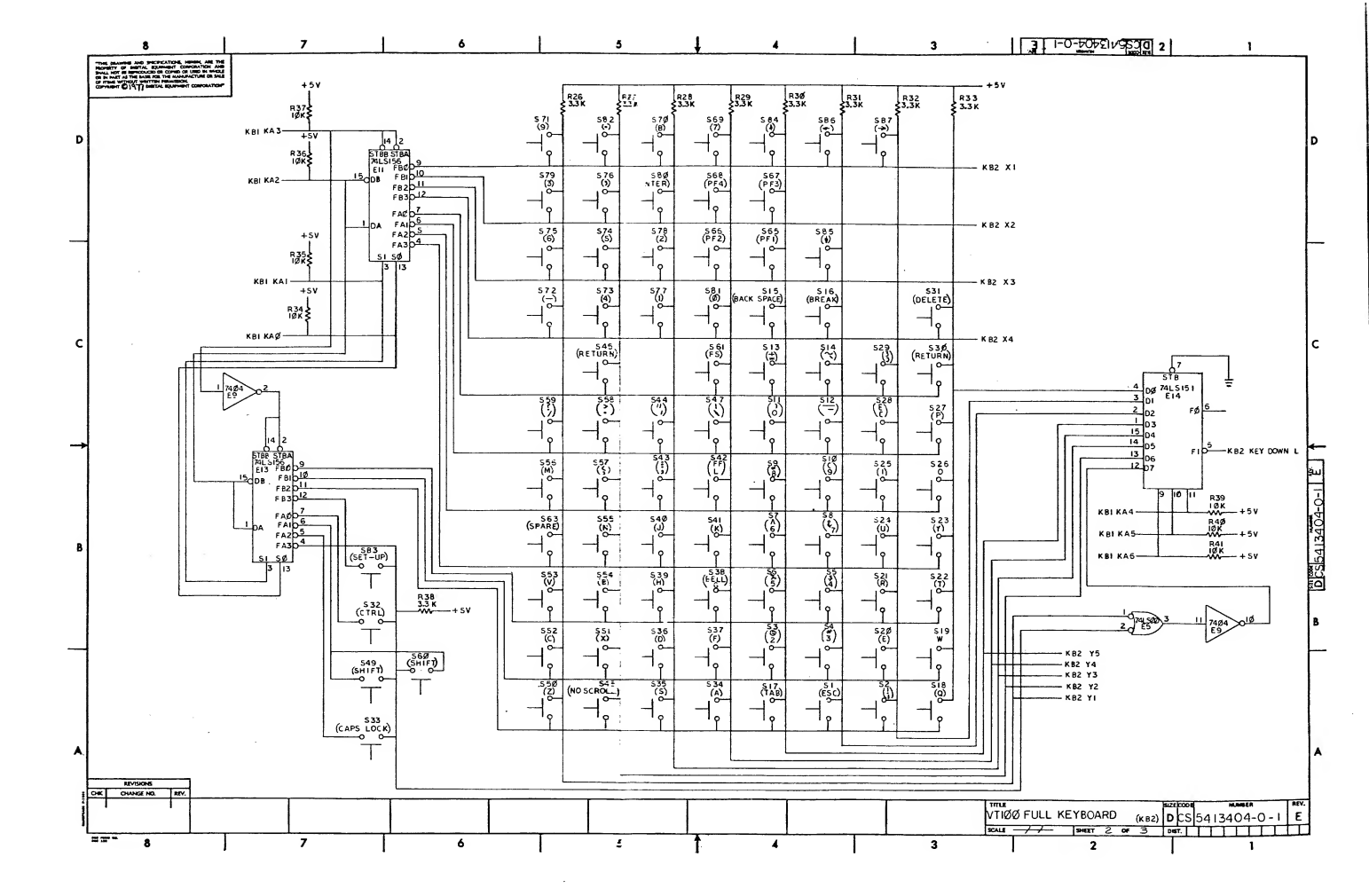
AUTAMATER DV DOTLET 31/383			
AUTOMATED BY PRILST.3L(34)	PART S L PART NUMBER DESCRIPTION	IST QTY PER VARIATION	SHEET A1 OF A2
LINE ITEM OOCUMENT NUMBER	PHRI NUMBER DESCRIPTION	00 REFE	RENCE DESIGNATOR
1	1000075-00	200PPM MICA 1 C7 -10% AL EL 1 C5 200PPM MICA 1 C6 S.TANT 1 C8 -20% CER 6 C1, C IV= 60V SI 1 D8 .750 MIN. LE 7 D1-D ANGLE 1 J2 % CC 2 R16, R15, R15, R26, R26, R26, R26, R26, R26, R26, R26	R42 R19,R21-R24 R33,R38
REVISION HISTORY BASI	C PART NO: 5413404 ! +++++++++++++++++!DRN: T SHETR	!!!!	
ENG! ECO NUMBER !REV !SECT			
RP 15413404-MINO1 IB ISECT	ION. VARIATION INDEX !CHK'O: T SHETR	AWSKI !OATE: 23-JUL-79 !	ULL KEYBOARO
!J.8!5413404-PN003] !] !DES.ENG: M MORGE	STERN OATE: 23-JUL-79	
CJ 5413404-ML005 F [0]]	######################################	DOCUMENT NUMBER
IF IH IJ	!+++++++++++	STERN OATE: 23-JUL-79 !+++++++ +++++++ SIZE CODE	NUMBER REV
ΪΚ	!MFG.ENG.: T CORCI	ARI DATE: 23-JUL-79 K PL	5413404-0-DBP F
ŢŅ.		TOP DOCUMENT NUMBER:	FILE NAME: FOIT #
THIS DRAWING AND SPECIFICATION OR COPIED OR USED IN WHO	COPYRIGHT (C) 1981. DIGITAL	JFACTURE OR SALE OF ITEMS WITHOUT W EQUIPMENT CORPORATION "	LL NOT BE REPRODUCED RITTEN PERMISSION.
!+++++++++++++++++++	-++++++++++++++++++++++++++++++++++++++	++++++++++++++++++++++++++++++	++++++++++++++++++

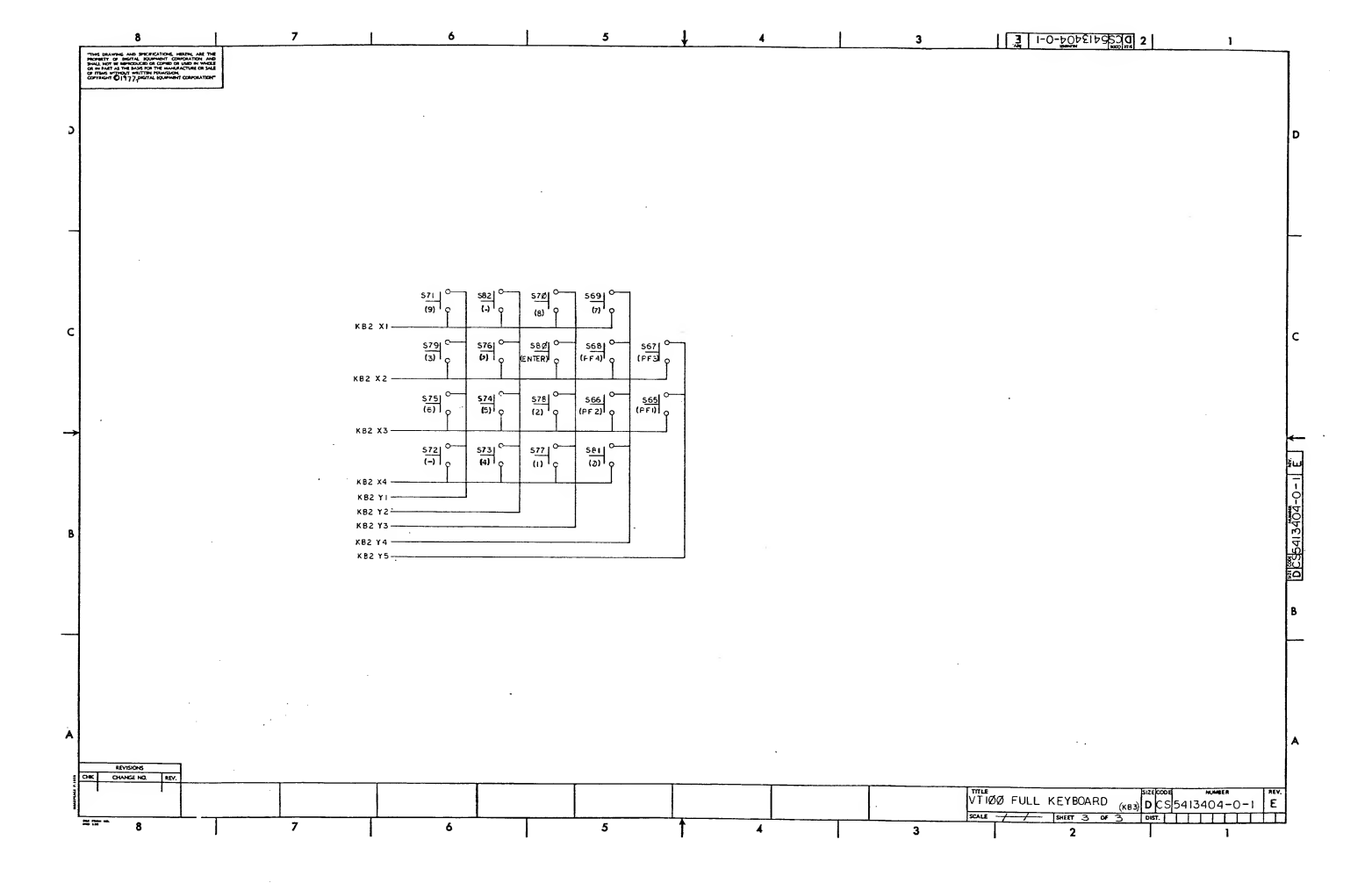
معايف بالمدانيين من بالربط عدر وسندن المعارب معاربه معاربه المدانية المداني

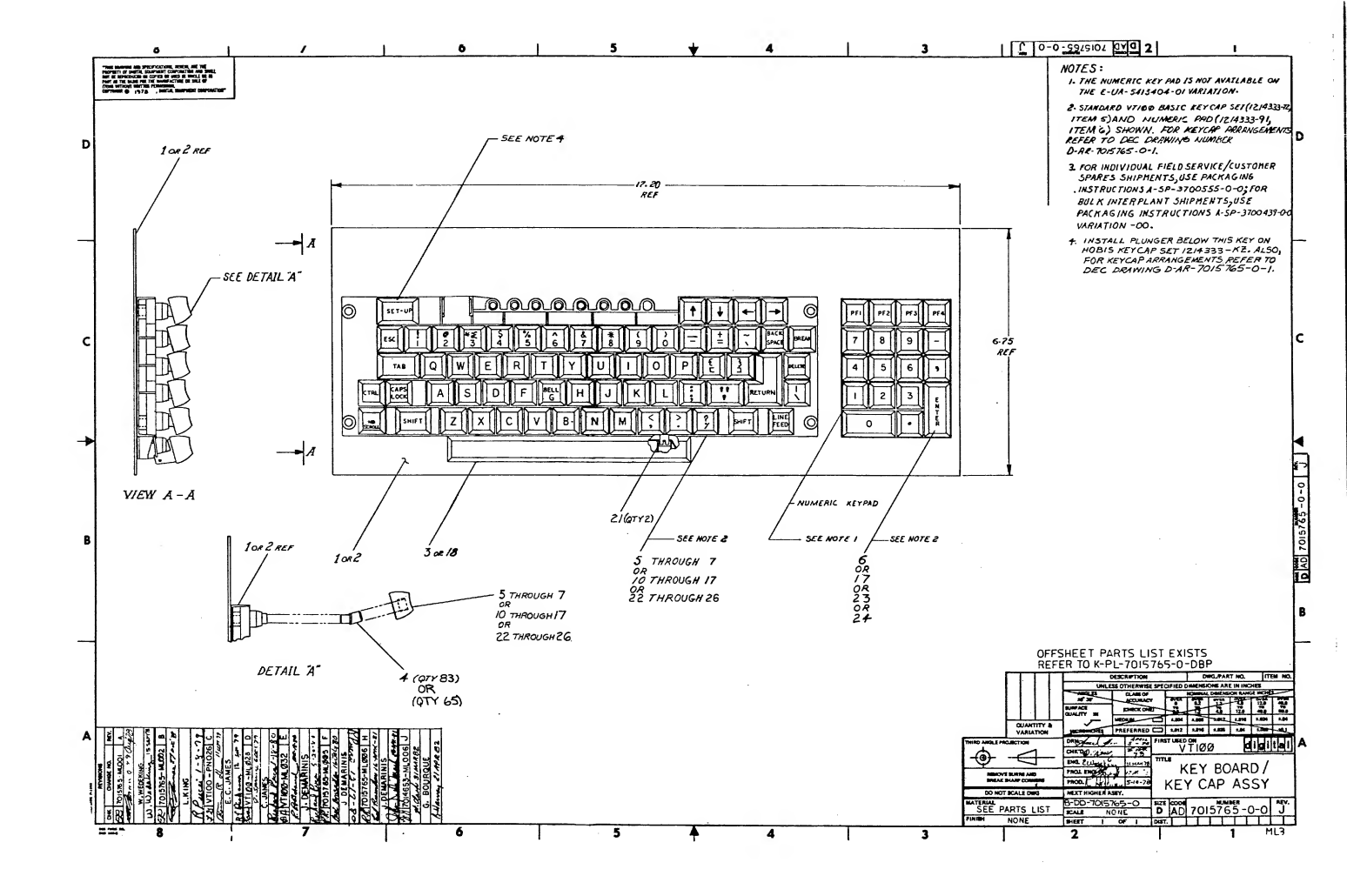
AUTOMATED BY PRTLST.3L(34) LINE ITEM DOCUMENT NUMBER	PART NUMBER	PARTS LIST Description	QTY PER VARIATIO	SHEET A2 OF A2 N Reference designator
31 32 33 33 33 35 35 37 38 39 40 41 42 42	1912824-00 1912844-00 1913949-00 1913950-00 1914156-00 2114137-51 7013910-00 7014561-00 9006020-01 9008185-00 9010033-00 1012312-01	LS74 FF-D DUAL, EDGE TRIGG LS1S1 MUX 1 OF 8 & DATA LS93 COUNTER, DECADE, 4BIT LS1S6 DECODER, 2 OF 4(DUAL) LM 393 YOLT. COKPARATOR DUAL UART MOS N-CHANNEL KEYBOARD ARRAY ASSY 18 KEY NUMERIC PAD ASSY SCREH, PAN, PHIL 6-32X 1/4 SS NUT, KEP 6-32X1/4 AF SCREW, PAN, PHILLIPS, 4-24 X 3/8 .47 MFD 50V +80-20% CER	1 1 2 1 1 1 1 1 1 7	E6 E14 E7,E10 E11,E13 E2 E12

D I G I T A L VT100 FULL KEYBOARD SECTION A OF A K PL 5413404-0-DBP F



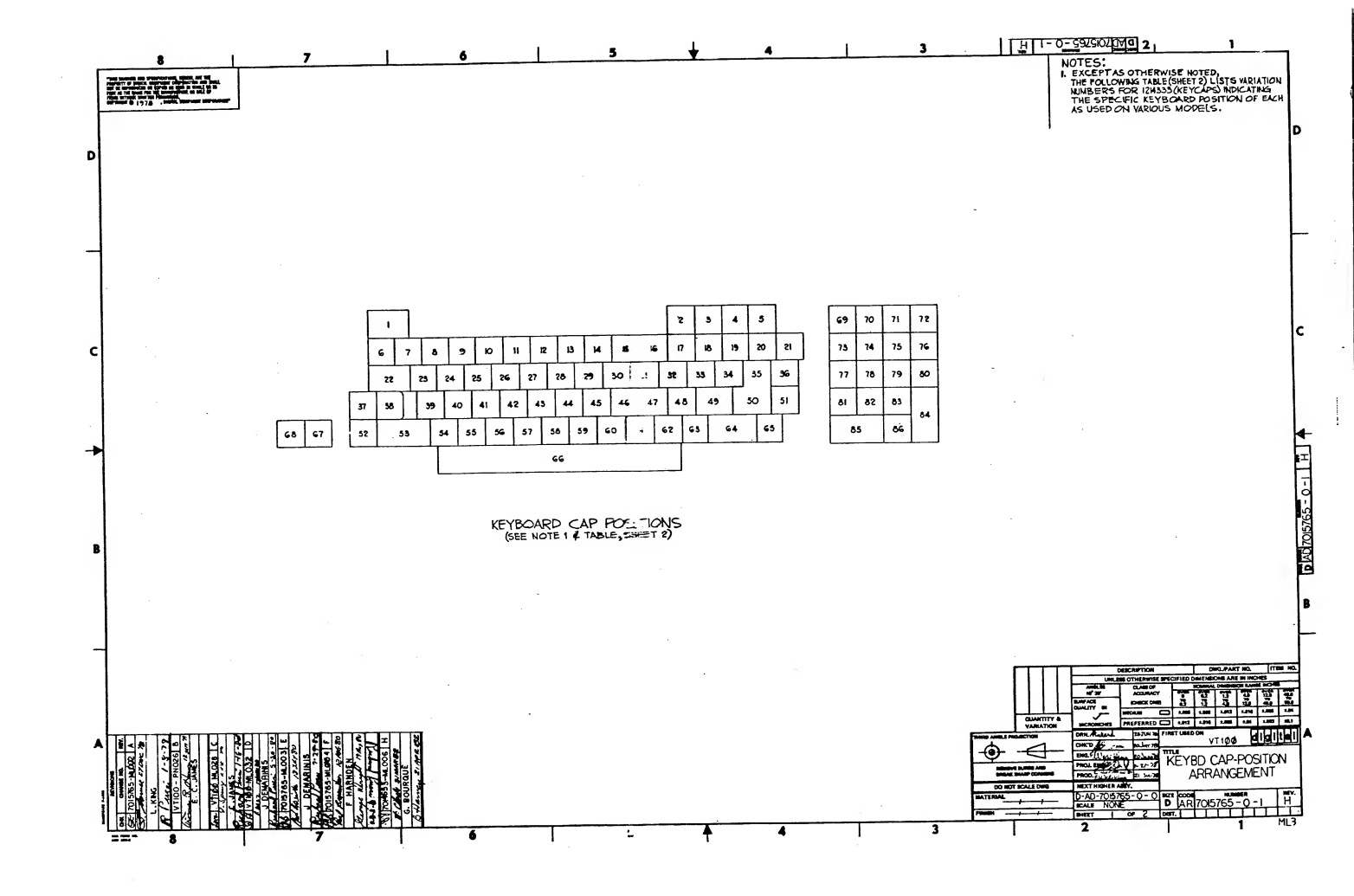


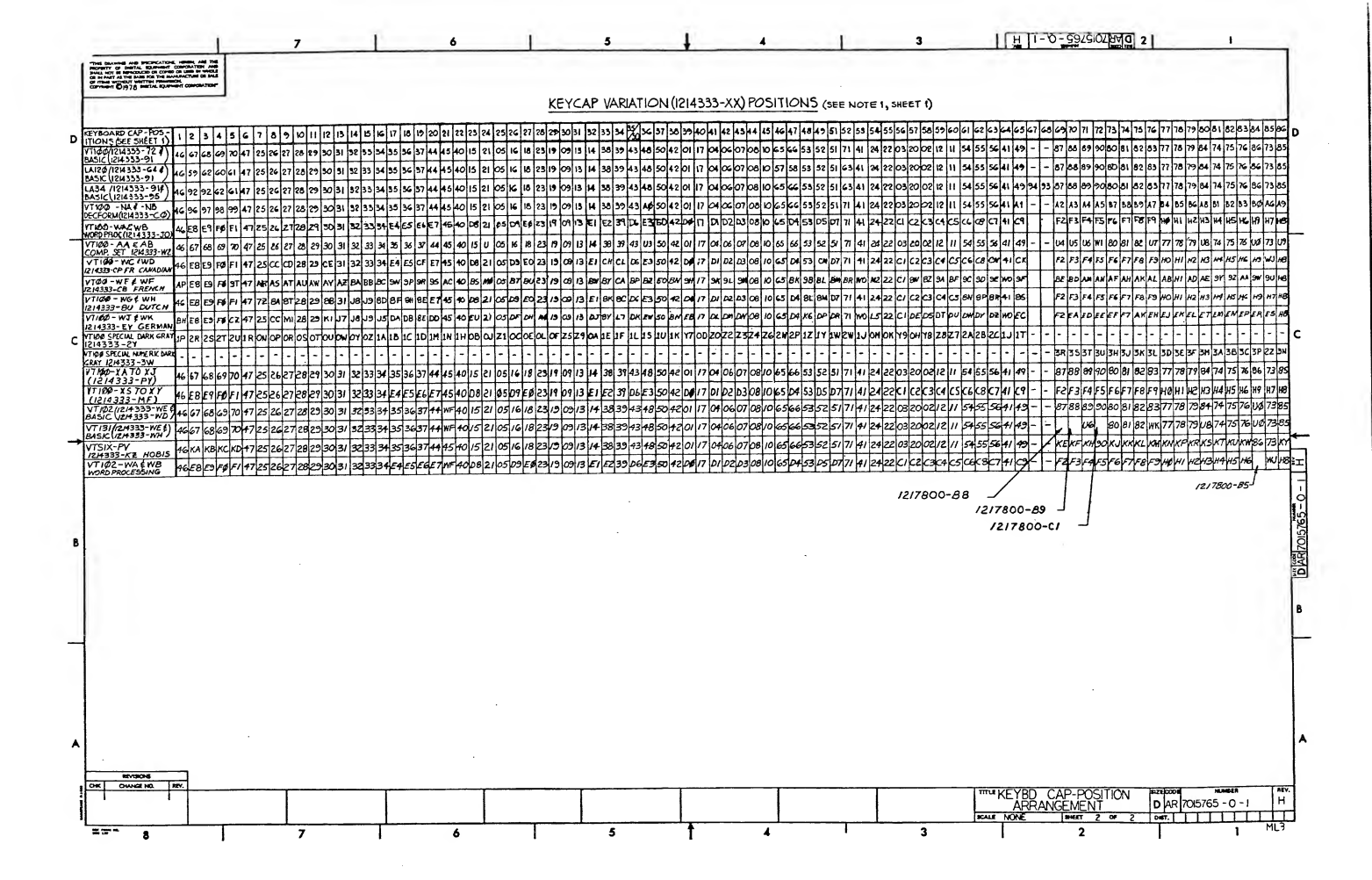


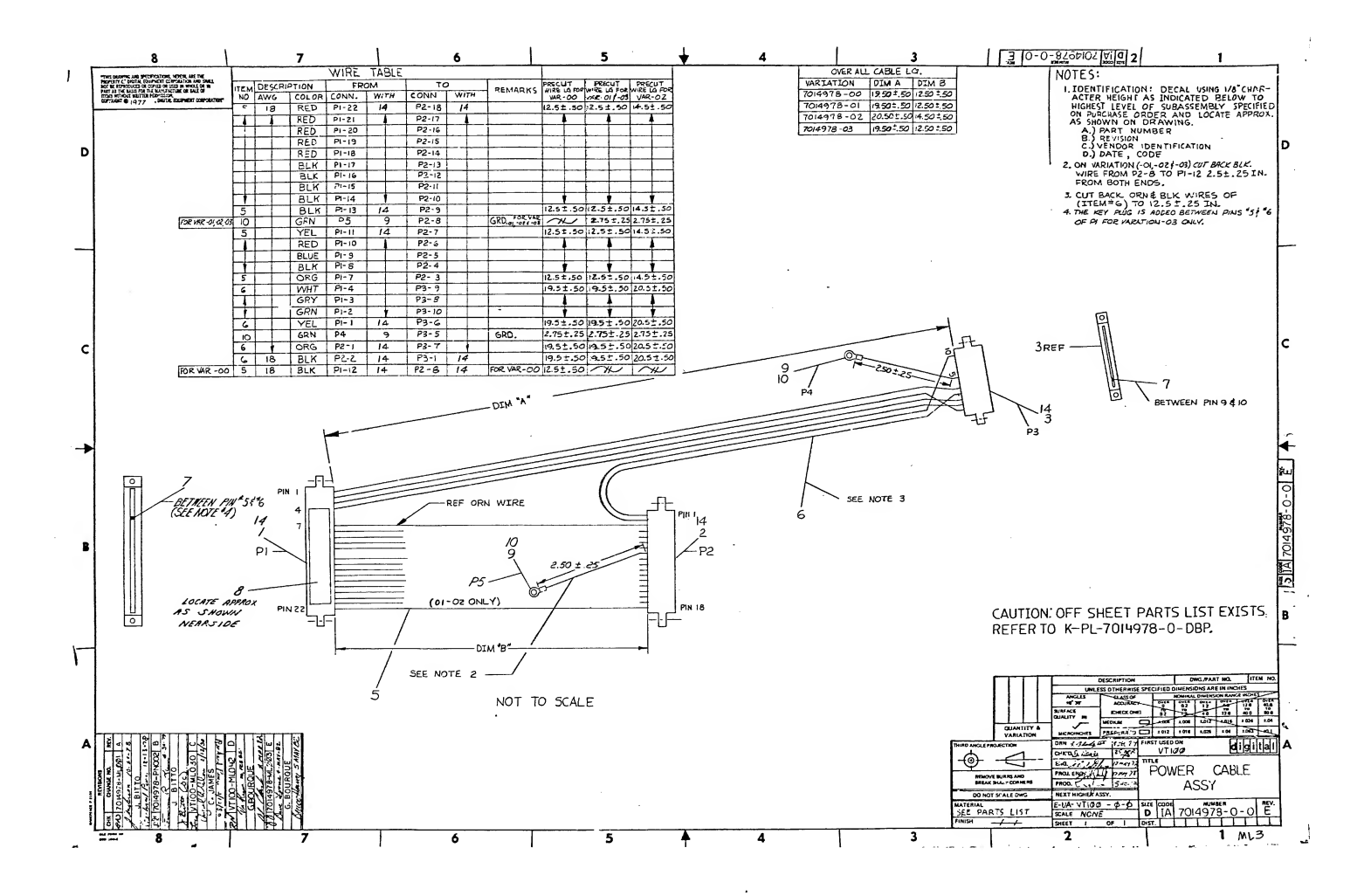


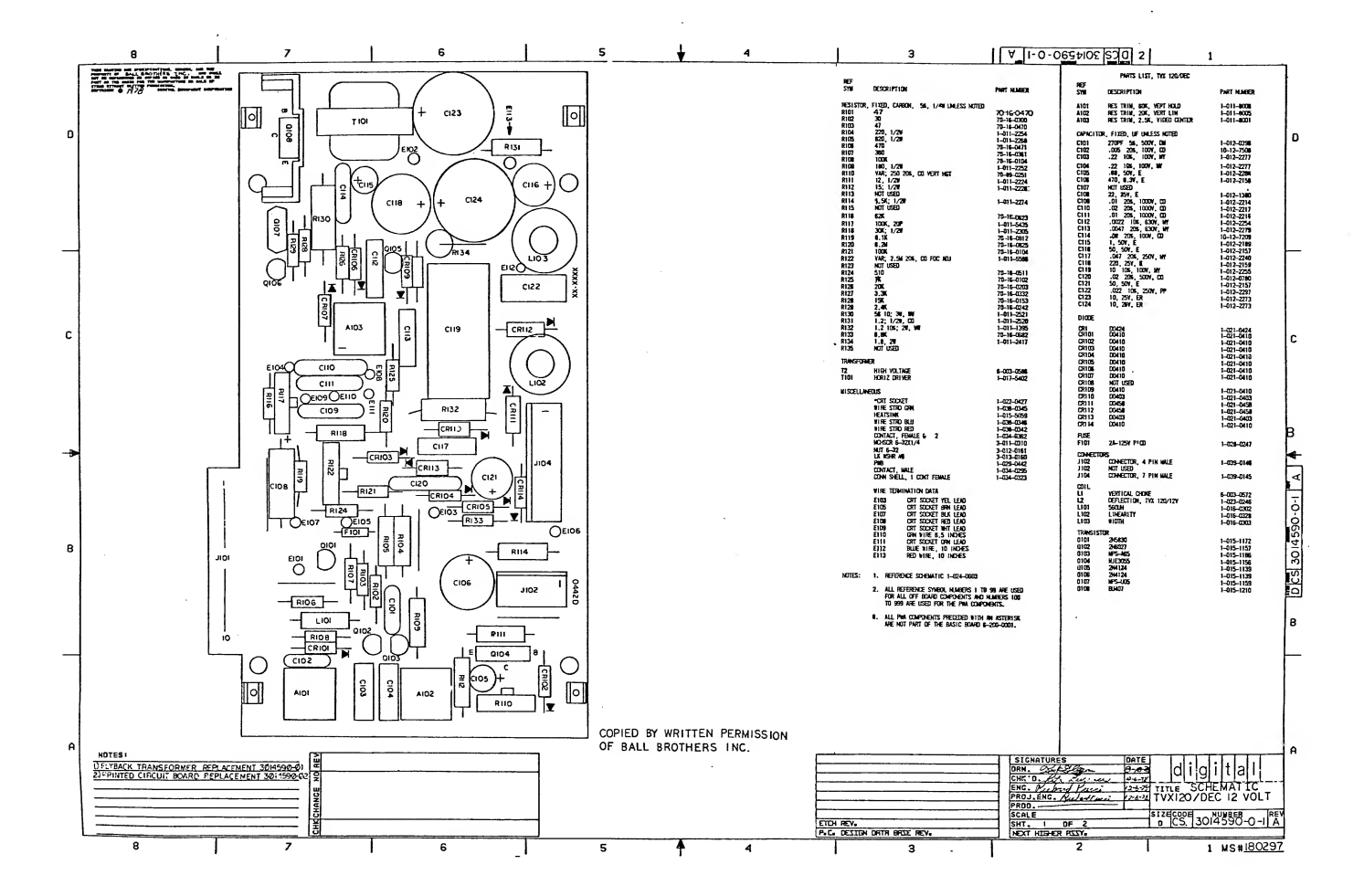
AUTOMA	ATED	BY PRTLST.3P(44)		PARTS LIST									SH	EET A1	OF A1
LINE 1	ITEM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	00 00	NTITY C1	7 PEF 02	03 03			06	07	08	09	
1 2 3	1 2 3	E-AD-5413404-0-0 E-AD-5413404-0-0 C-AD-7015050-0-0	5413404-00 5413404-01 7015050-00	VT100 FULL KEYBOARD KEYBOARD ASSY (64 KEYS) SPACE BAR ASSY	<u>i</u>	- 1	1 -	1 -	1 -	1 -	<u>i</u>	1 -	1 -	<u>1</u>	
4 5	4 5		1214332-00 1214333-72	SW,ARRAY CAP ADAPTER KEYCAP SET,VT100 64PCS	83 1	65 1	83	83	83	83	83	83	83	83	•
6 7 8	6 7 8		1214333-91 1214333-C0	KEYCAP SET, LA120/34 VT100 18PCS KEYCAP SET, VT100-NA 82PCS	1	_	- 1	-	-	-	<u>-</u>	-	-	-	
9 10	9	D-AR-7015765-0-1	7420120-00 1214333-J0	*** THIS ITEM IS NOT USED *** KEYBOARD/KEYCAP ASSY KEYCAP SET,VT100-WA 82PCS	REF	REF	REF	REF	REF	REF	- REF	- REF	- REF	REF	-
11 12	11 12		1214333-WZ 1214333-CP	KEYCAP SET, VT100-WA 82PCS SW, KEY BD CAP COMP SET U3-W1 KEYCAP SET, VT100-WB 82PCS	<u>-</u> -	<u>-</u>	=	-	i	-	_	_	_	_	
13 14	13 14		1214333-CB 1214333-8U	KEYCAP SET, VT100-WB 82PCS KEYCAP SET, VT100-WB 82PCS	- -	<u>-</u>	-	-	<u>-</u>	- -	1	- - 1	- -	-	
15 16	15 16		1214333-EY 1214333-2Y	KEYCAP SET, VT100-WB 82PCS KEYCAP SET, VT100 64PCS	<u>-</u>	_	_	_	<u>-</u>	-	-	<u>-</u> -	1 -	- 1	
17 18 19	17 18 19	D-AD-7015050-0-0 A-SP-3700555-0-0	1214333-3W 7015050-01	KEYCAP SET, LA120/34 UT100 18PCS SPACE BAR ASSY. GRAY	<u>-</u>	-	-	_	_	-	_	_	-	1 1	
20 21	20 21	A-SP-3700333-0-0 C-MD-7424160-0-0	3700555-00 3700439-00 7424160-00	PKG KEYBOARD 7015765 INSTR PKG. BULK CARTON 99-06476- SPACE BAR EQUALIZER CLIP	1 1 2	1	1 1 2	1	1	1	1	1	1	· 1	

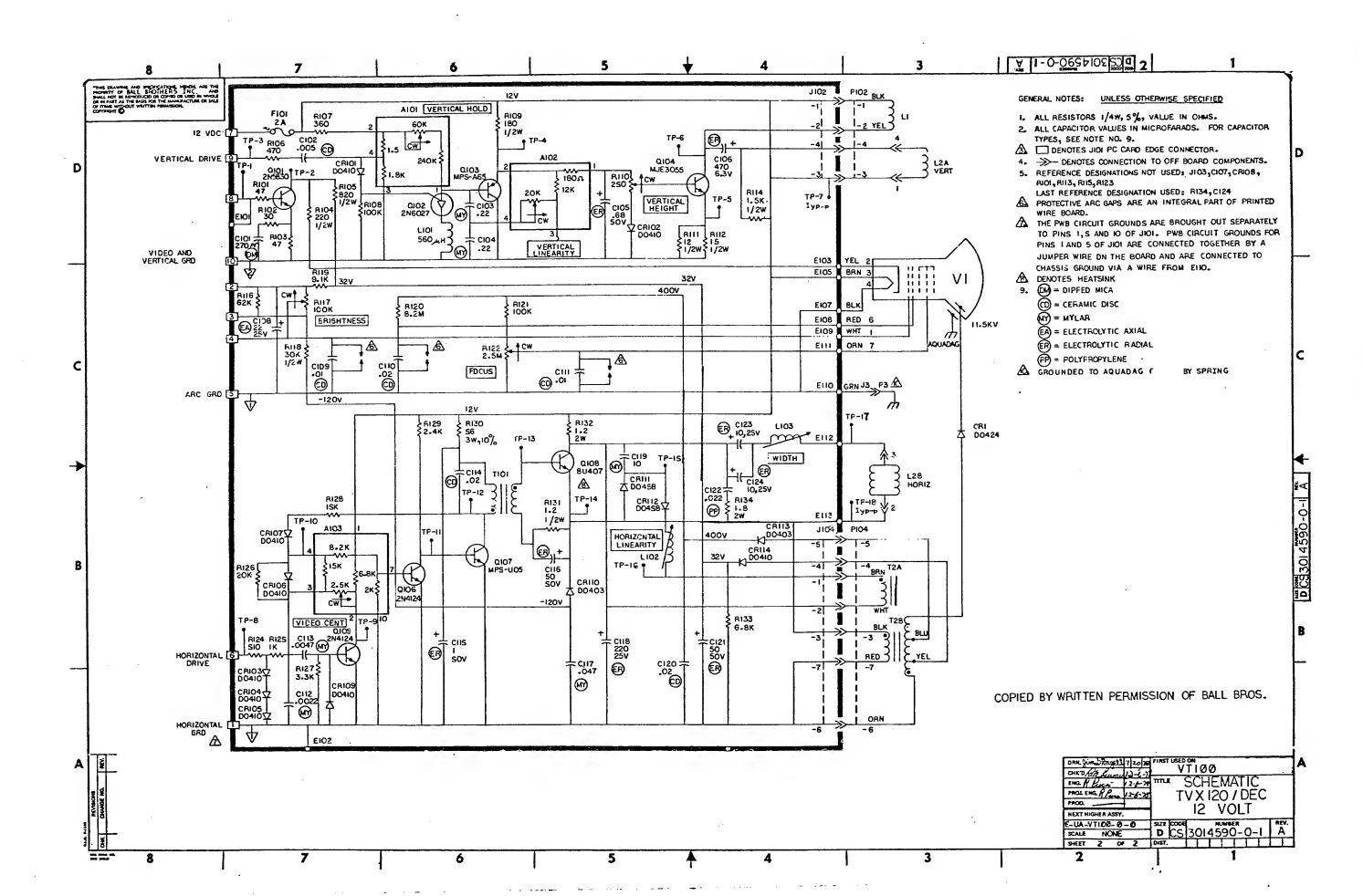
! :	REVISION HISTORY	•	!BASIC PART NO: 7015765	! !DRN:	ANCEL COLON	!		!		!	!!!	1 1	<u> </u>
ENG!	ECO NUMBER	!REV	SECTION A OF A	!	ANGEL COLON	!DATE:	3 APR	78 ! !	! ! _ 	! D !	! I ! G	! I ! T	! A ! L -!!
JD !	7015765-ML005	!F !F	!SECTION. VARIATION INDEX! [A] 00,01,02,03,04,05,		D. HEALY	! !DATE: !		78 !	TITLE		PARTS //KEYCAP		,
i i QC	7015765-ML006	i i iH	! 06,07,08,09 ! [B] !	!		! !DATE:		!		<i>5</i> 6,	, METCHT	HJJENDE I	
; ;		! !		RESP.ENG.:	G. DOUMANI	! !DATE:	17 MA'	: ! Y 7 !			DOCUMEN	T NUMBER	}
: ! !		: ! !	! [D] ! ! [E]	! ! !MFG.ENG.:	K. HOFFMAN	! ! !Date:	10 MAY	!	!	· !	NUMBER	0 777	! REV
!		! !	!	!		!TOP DO		!	!	!	7015765		! H ! !EDIT #
!	"THIS DRAWING	! !	!	D-AD-701576	55-0-0	! #8-DD- !	701576	5-0		!	Z1933H.	PLS	. 6
	OR COPIED OR	USED	PECIFICATIONS HEREIN, ARE IN WHOLE OR IN PART AS THE COPYRIGHT	BASIS FOR	TY OF DIGITAL EQU THE MANUFACTURE DIGITAL EQUIPMENT	OR SAL	E OF IT	TEMS	DNA NO UNTIW	SHAL UT WR	L NOT BE	REPRODL RMISSION	ICED I.

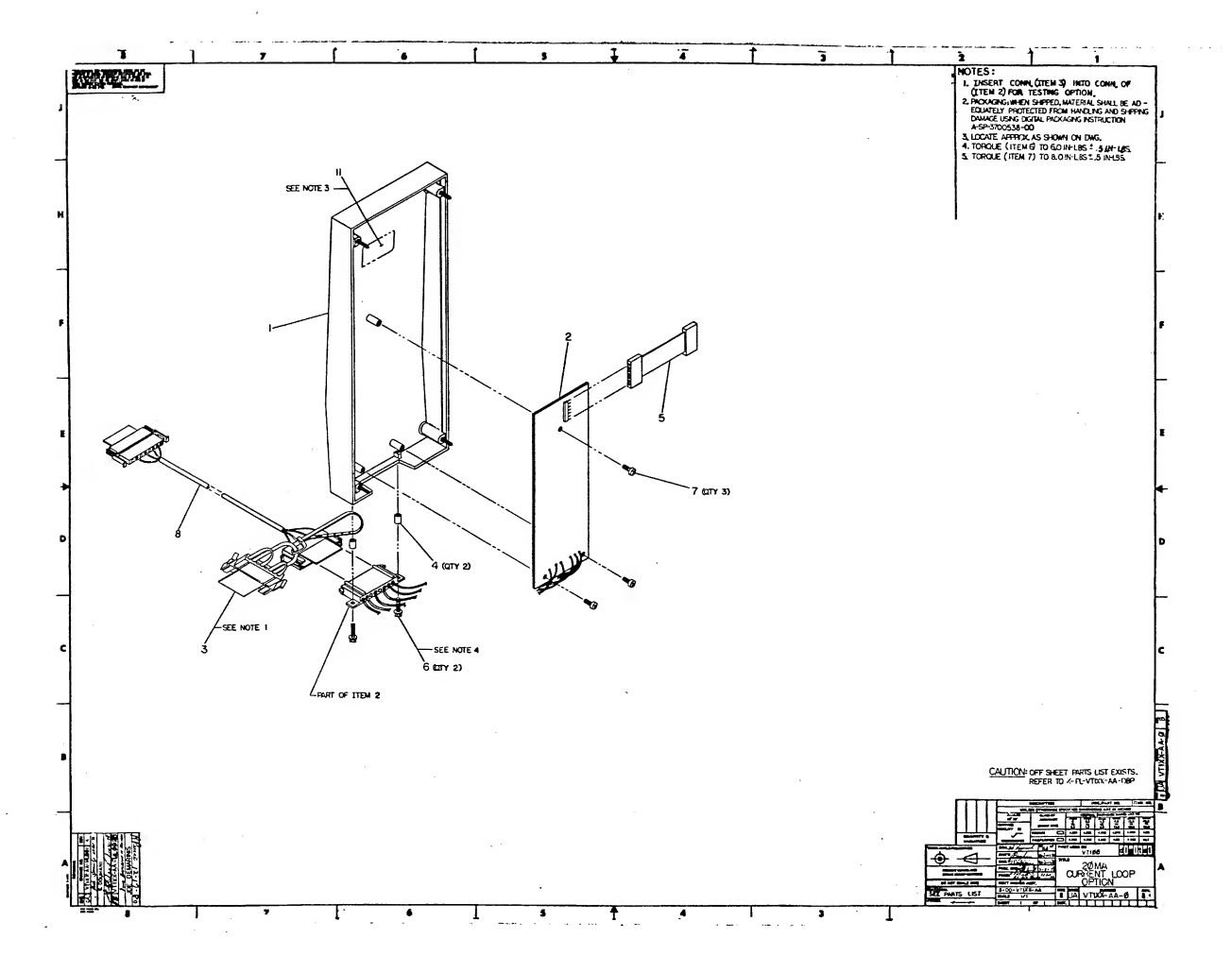


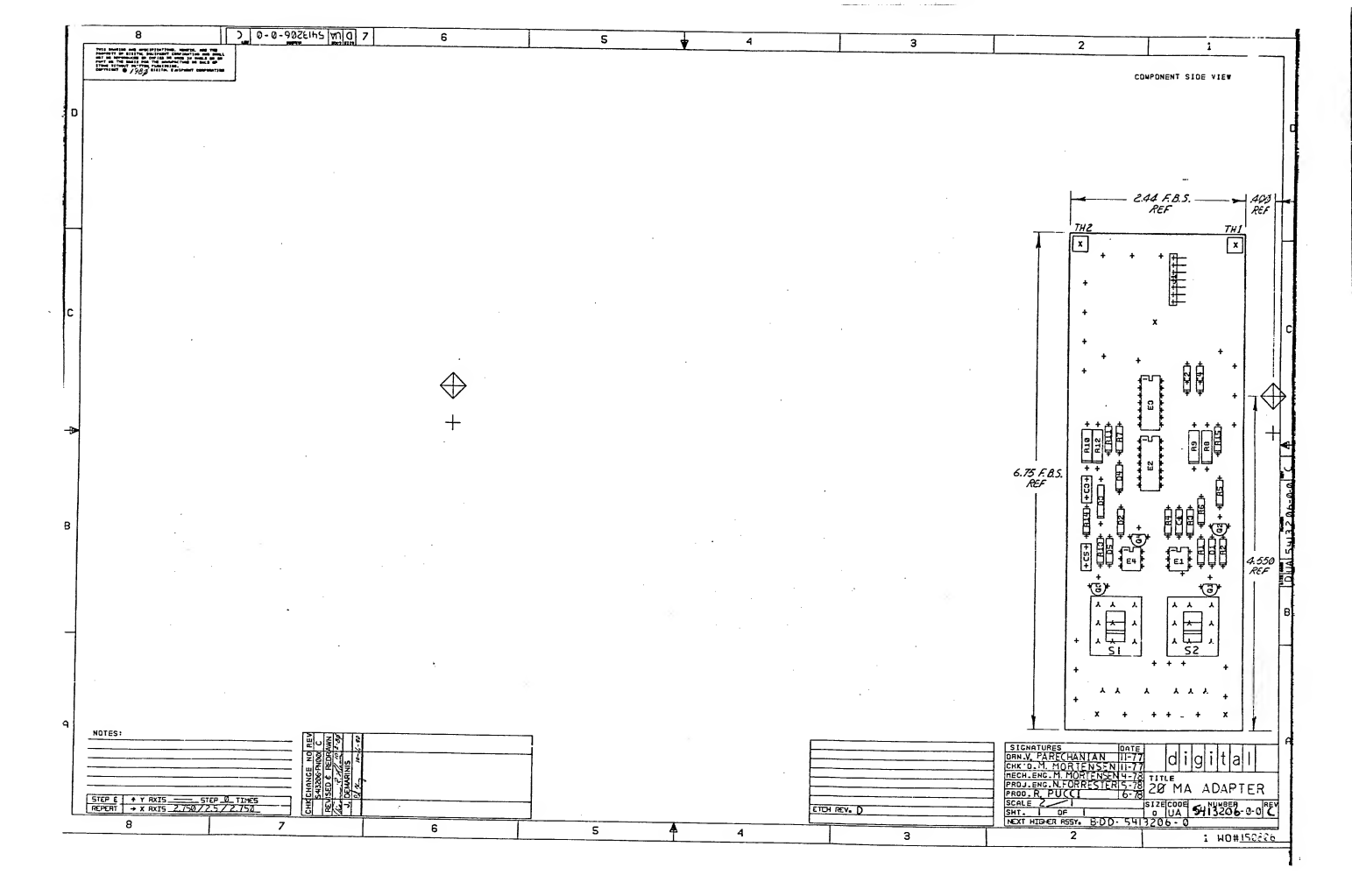






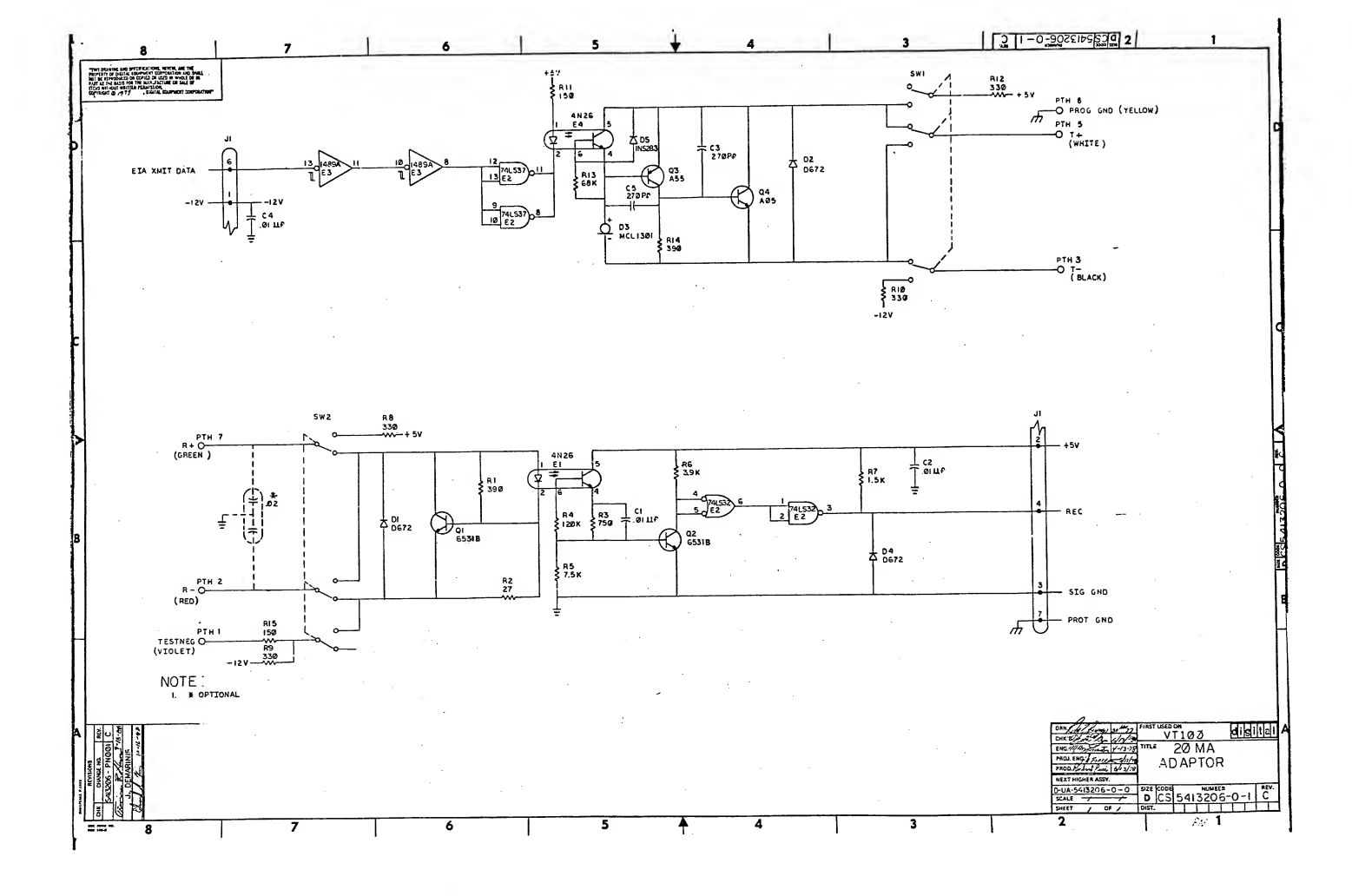


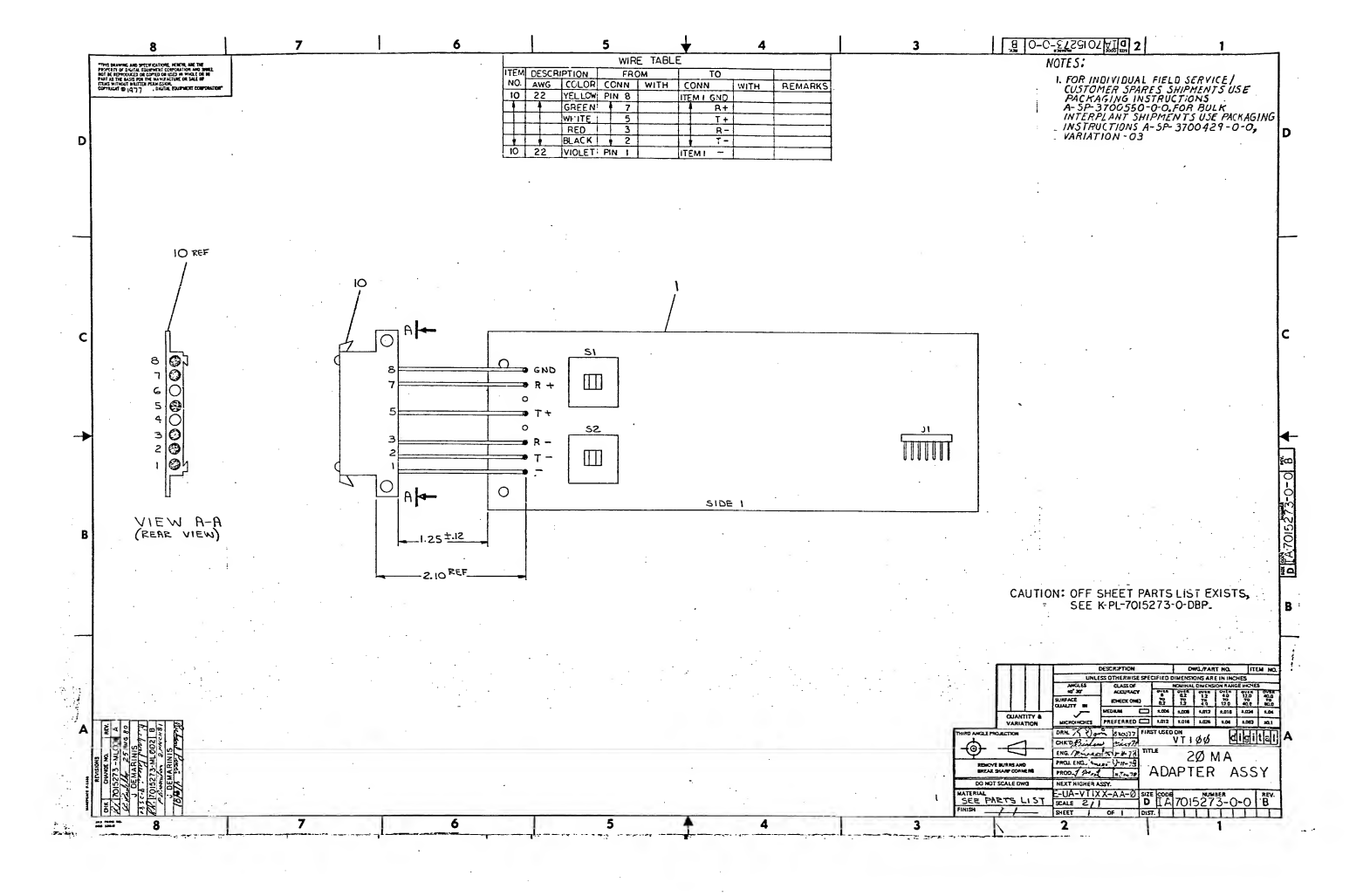


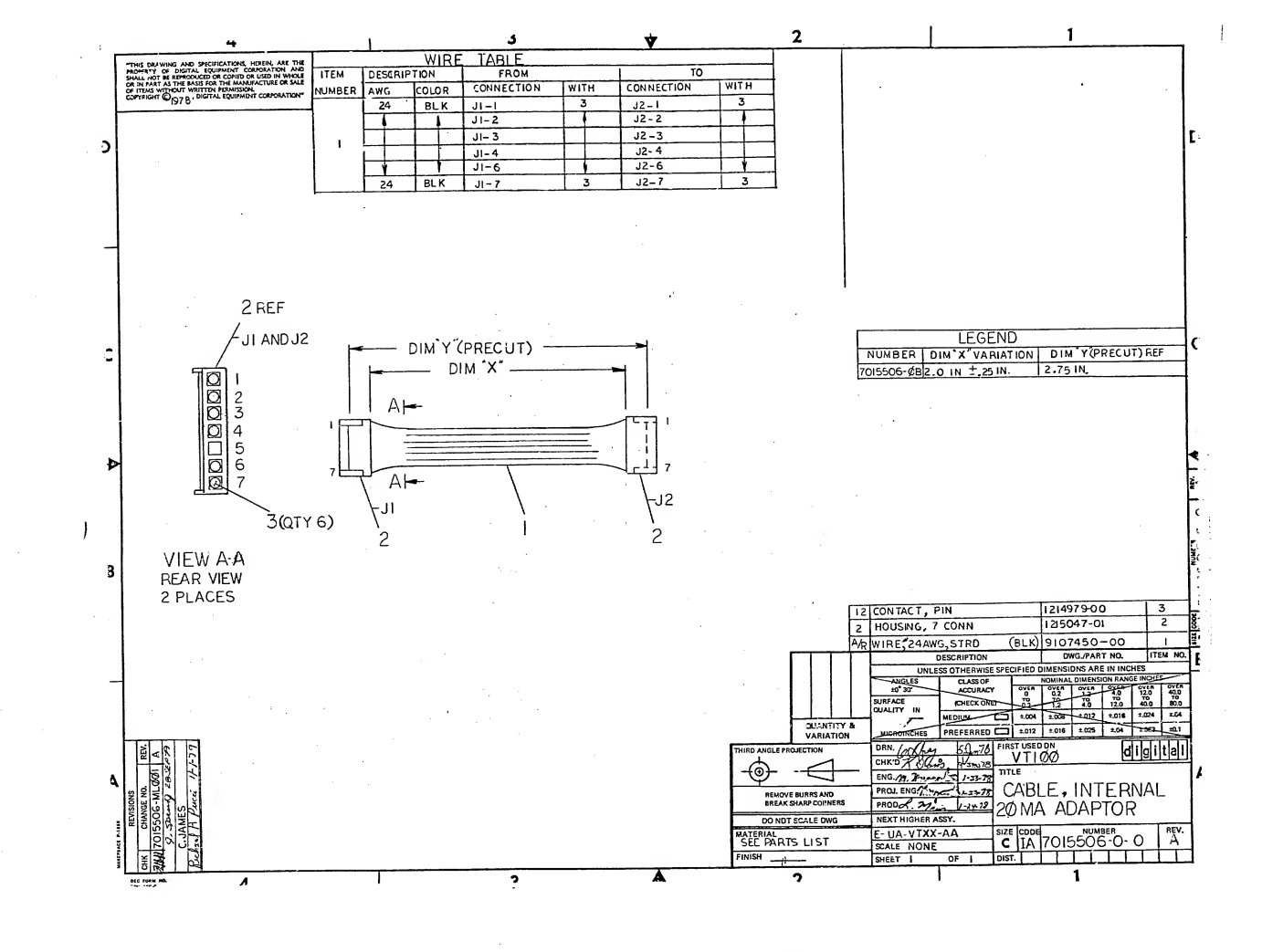


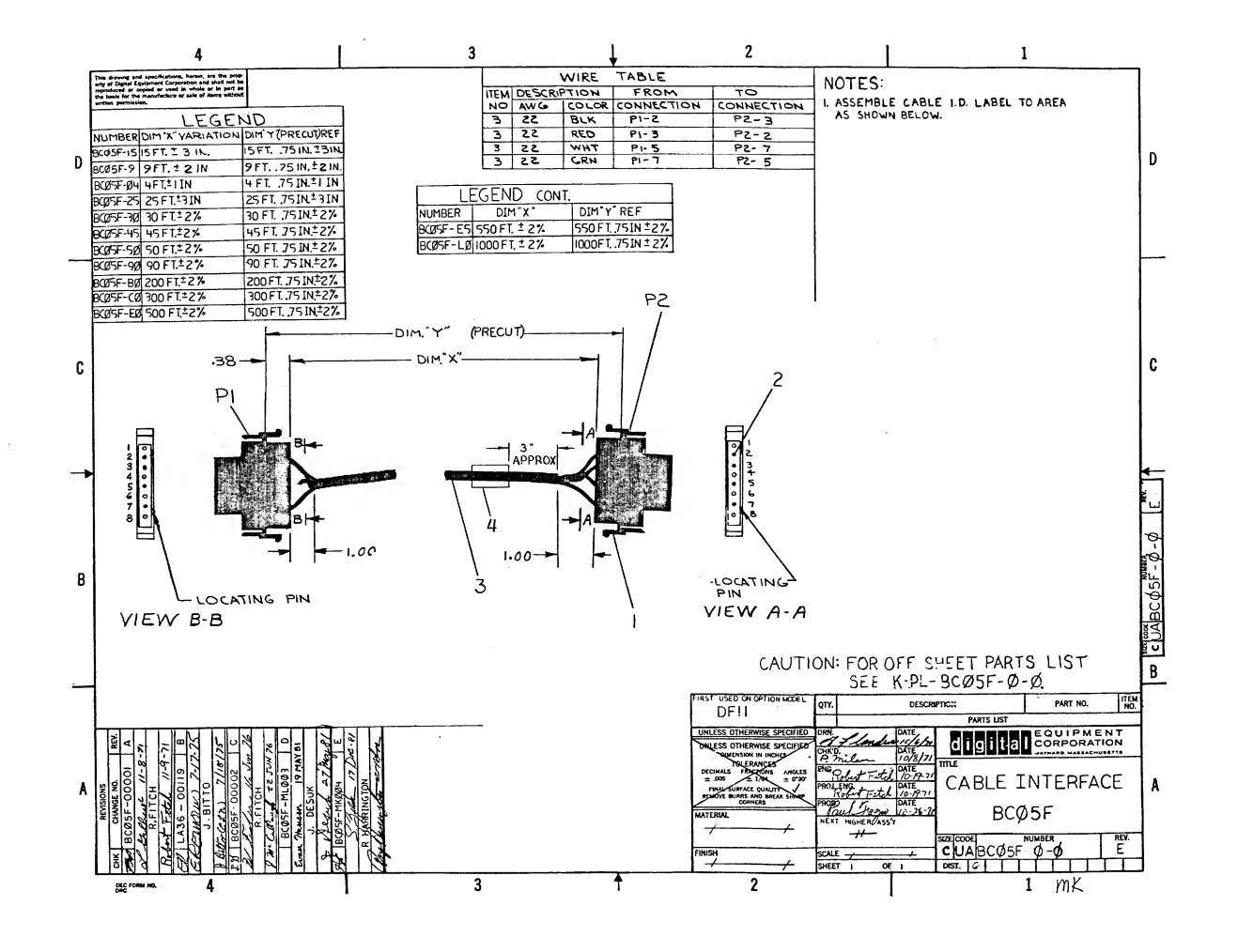
REFERENCE DESIGNATOR C3.C5 C1.C2.C4 D1.D2.D4
C3,C5 C1,C2,C4 U1,U2,D4
C1,C2,C4 D1,D2,D4
C1,C2,C4 D1,D2,D4
C1,C2,C4 D1,D2,D4
C1,C2,C4 D1,D2,D4
01,02,04
01,02,04
D3
-J1
\$1,\$2
R2
R11,F15
R8,R9,k10,k12
R1,R14
R7
K6
R4
R13
R3
R5
01,02
Q4
Q3
E1,E4
E2
£3
D5

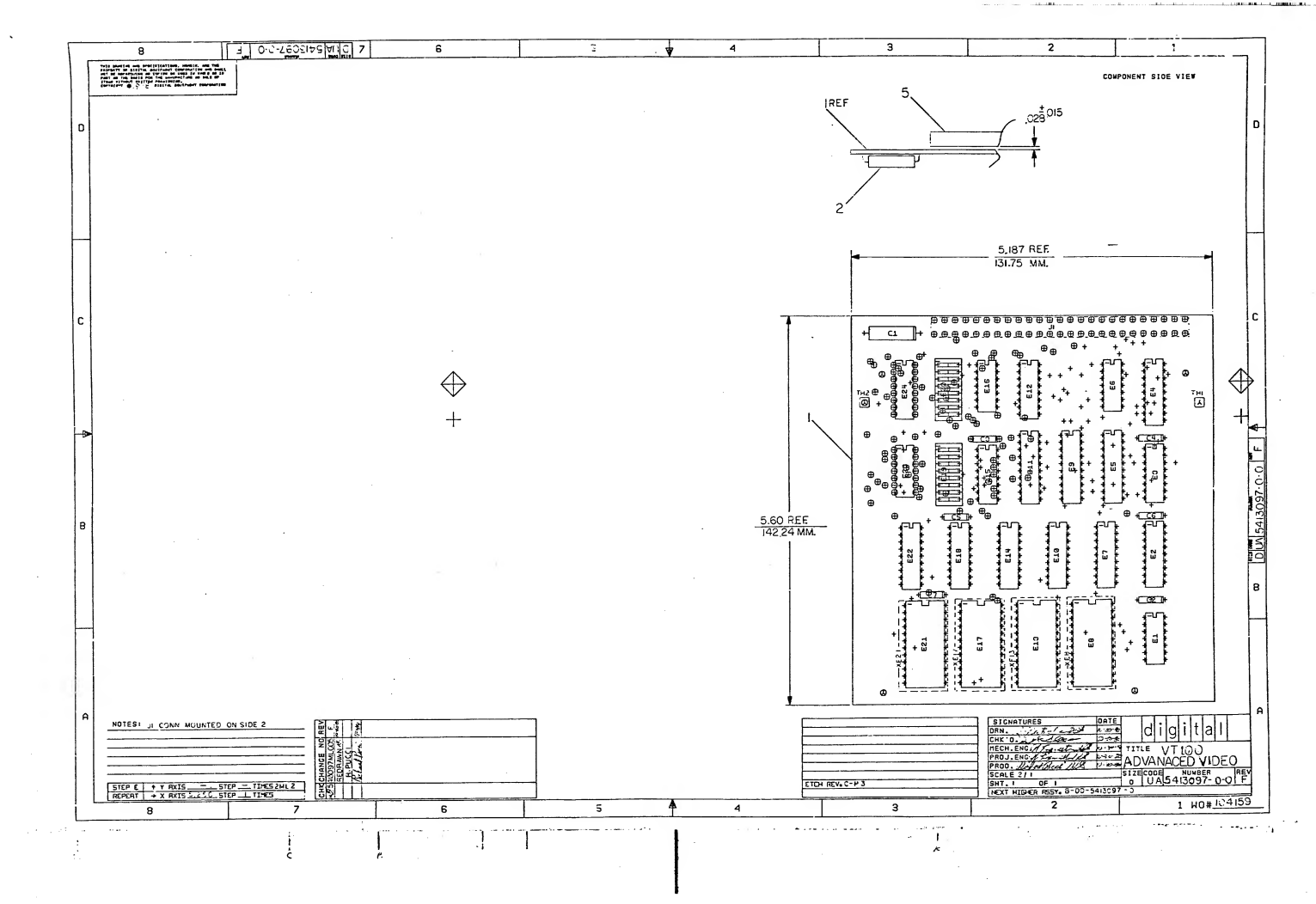
	PE	VISION HISTORY	Y	HASIC PART NOT 5413206	IDPN:	T. SHETRAWSKI	IDATE: 30)-MAR-78	!	I I D	!	I I G	! - ! ! I ! 7	- 1 - 1	Al	Li
E	G!	ECO NUMBER	!REV	SECTION A OF A	!					i_	_!_	i	i <u>i</u>	Ī -:	i_	į
-	- I	WIT 13206-PN001	B IC	ISECTION VARIATION INDEX	ICHK D:	T. SHETRAWSKI	DATE: 30		TITLE L	: Ma a	DAP	PARTS	LIST			··· !
1			!	[B] [C] [D]	i DES, ENG:	A. MORGENSTERN	IDATE: 30)-MAR-78			~n.					<u>!</u>
				(E)	! !RESP.ENG.:	M. MORGENSTERN	DATE: 30	• •				CUMENT	NUMBER			= i
	1	· · · · · · · · · · · · · · · · · · ·	!	[[H] [J] [K]	MFG.ENG.	T. CURCIARI	I IDATE: 30)=MAP=78			!	UMBER 413206	-0=pgP	1	REV C	1
·	! ·	- ·· · · ·· ·	:	[[N] [N]	ASSEMBLY N		TUP DOCE	DENT NUM	BER:			TLE NA			EDIT	
				PECIFICATIONS HEREIN, AR IF WHOLE OR IN PART AS T COPYRIGH	HE BASIS FOR		OR SALE	OF ITEMS							D	— i











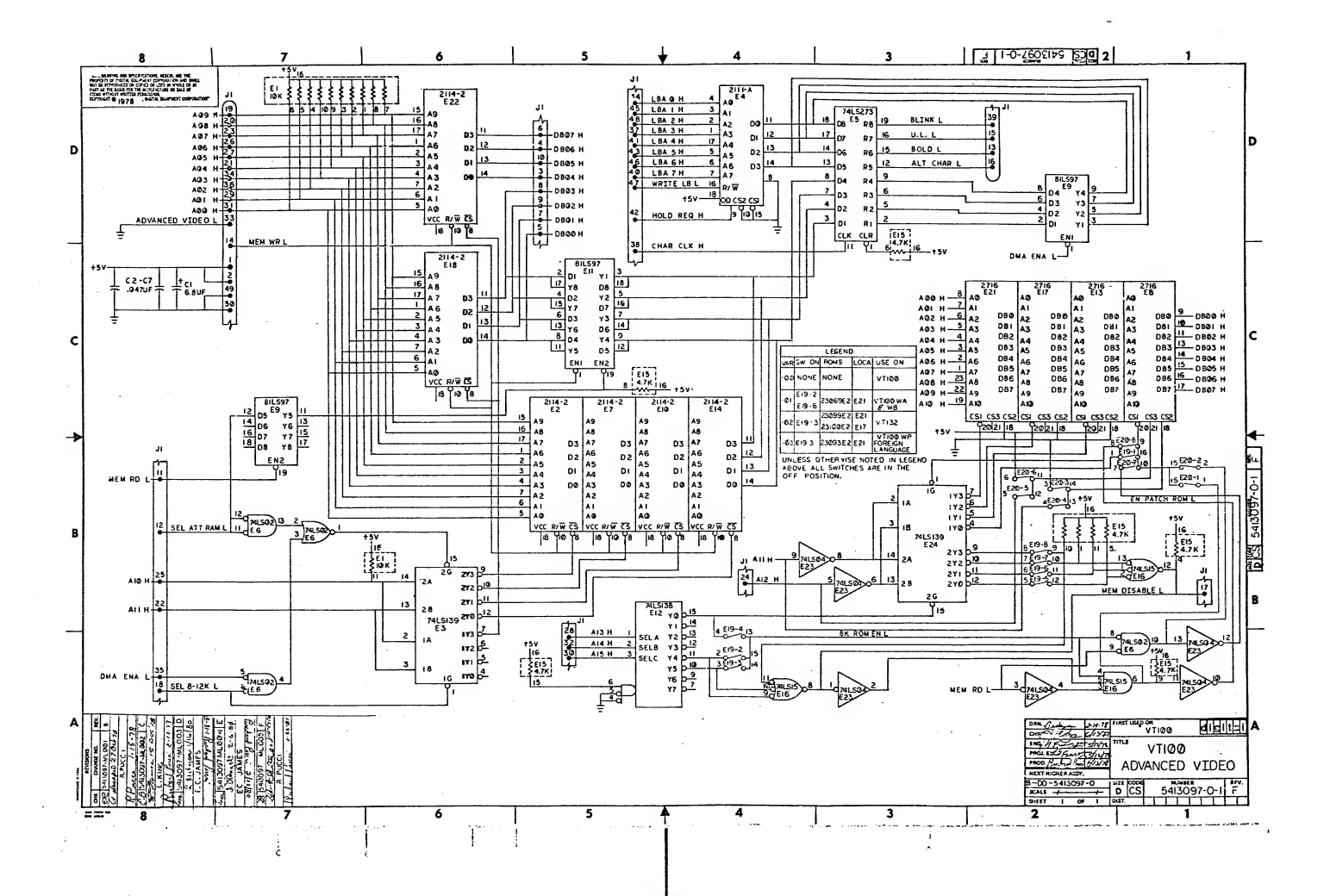
AUTOMATED BY PRTLST.1D(11) PARTS LIST	
---------------------------------------	--

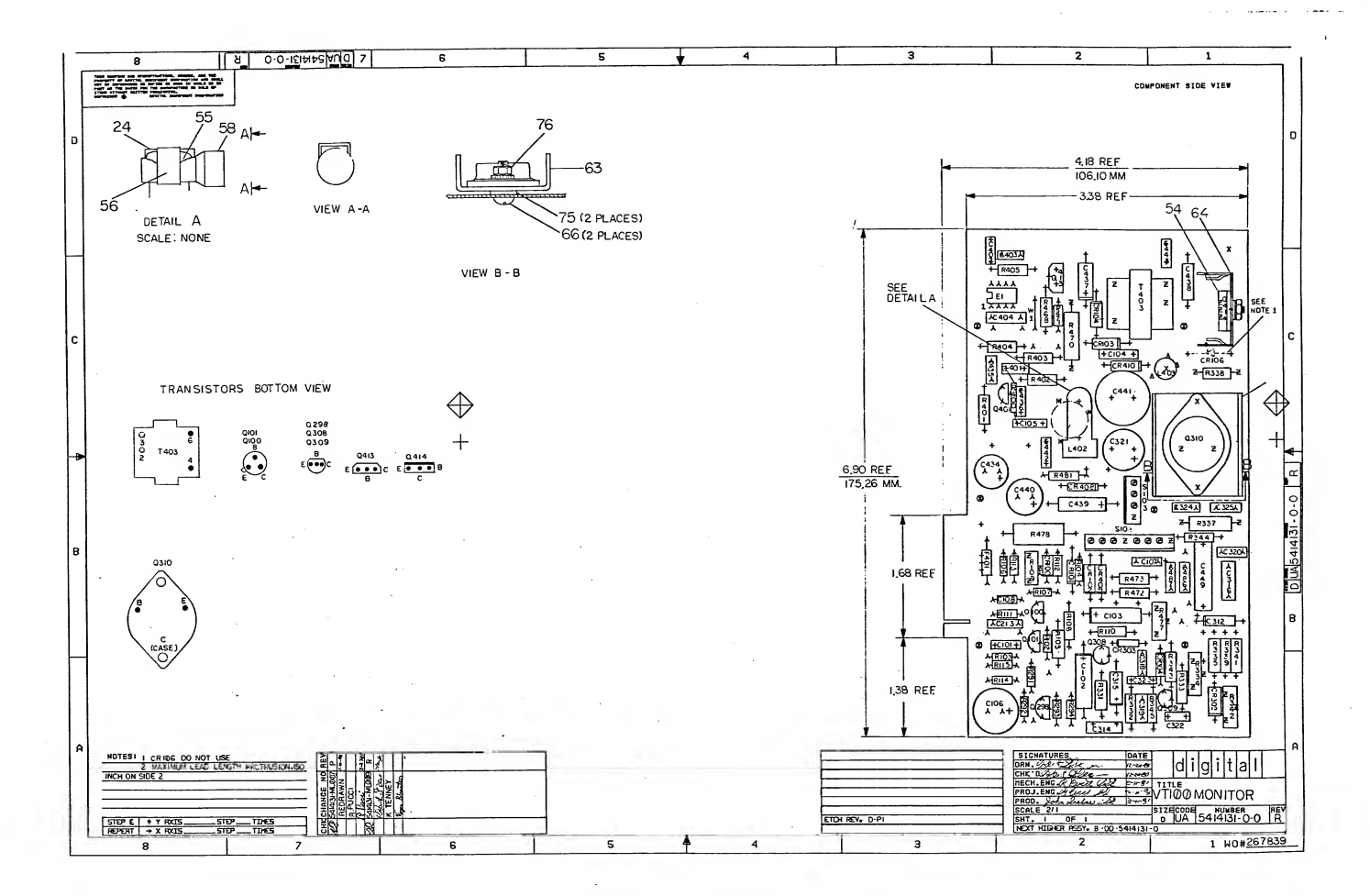
					GTY	PER	VARI	ATIO	N
LINE	1 i EM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	00	01			REFERENCE DESIGNATOR
1	1	D-MD-5013096-0-0	5013096-00	DRILL & ETCH DRAWING	1	1	1	•	-
2 3	2		1005306-00	6.8MFD 35V 10% S.TANT	1	1	1	1	C1
3	3		1012784-00	.047 MFD 50V +80-20% CER	5	6	6	-	C2-C7
4	4		1215006-06	SOCKET 24PIN IC LOW PROFILE	4	4	4	4	
5	5		1214060-01	HEADER.150 50PDS	1	1	7	*	XE8,XE13,XE17,XE21
e	6		1300005-03	R NETWORK 13-10K 5.0 % 14PIN	1	1	1	1	J1
€ 7	7		1300005-07	R NETWORK 15-4.7K 5.0 % 16PIN	1	1	1	1	E1
8	8		1912801-00	LS02 NOR-GATE-QUAD 2IN	1	1	1	1	E15
9	ິ່ງ		1912803-00	74LS04 INVERTER GATE, HEX	1	4	1	1	E6
10	10	•	1912809-00	LS15 NAND GATE-TRIPLE 3IN	1	1	1	1	E23
11	11		1912842-00	LS138 DECODER-THREE INPUT,	1	1	1	1	E16
12	12		1912843-00		1	1	1	1	E12
13	13		1912863-00	LS139 DECODER, 2 OF 4(DUAL	2	Z	2	2	E3,E24
14	14			LS273 FF-D DCTAL W/CLEAR	1	1	1	1	E5
15	15		1914213-00	81LS97 BUFFER GATE-OCTAL 21	. 2	2	2	2	E9,E11
			2113106-01	1K MOS RAM 250NS	1	1	1	1	E4
16	16		2114212-00	P 2114-2 RAM, 1024X4, STATIC	6	6	6	6	E2,E7,E10,E14,E18,E22
17	18		1211164-04	SW,DIP 1P 1A BPOS	2	2	2	2	E19,E20
18	19		23069E2-00	E2-02,E2-04 RO	-	1	-	-	E21
19	20		23099E2-00	E2-02	_	-	1	_	E21
20	21		23100E2-00	E2-02	_	_	1	_	E17
21	22		23093E2-00	E2-02,E2-04	_	_		- 1	E21
22	23	A-SP-3700554-0-0	3700554-00	PKG MODULE 5413097	RFF	RFF	REF	DEE.	
23	24	A-SP-3700438-0-0	3700438-05	PKG. BULK CARTON 9906476-29			REF		•

SHEET A1 OF A1

24 NOTE: FOR INDIVIDUAL FIELD SERVICE/CUSTOMER SPARES SHIPMENT USE PACKAGING INSTRUCTION A-SP-3700554-0-0. 25 NOTE: FOR BULK INTERPLANT SHIPMENT USE PACKAGING INSTRUCTIONS A-SP-3700438-00.

NG! ECO NUMBER	IRFU	SECTION A OF A	_!DRN:	Т.	SHETRAWSKI	!DATE:	10-MAR-78	!	! D	! I ! G	III	T ! :	A !
-!	-! !A	!section.variation index	: : ::	T	SHETDONICK T	! !		!TITLE	-!	PARTS	-!!_ 6 LIST	!_	!_
-!5413097-ML002	!C	! [A] 00,01,02,03 ! [B]	!				10-MAR-78 		OO AI	V VIDEO			•
J !5413097-ML004 P !5413097-ML005	!E	! [C] ! [D]	DES.ENG:	D.	PUCCI	DATE:	10-MAR-78	!				•	
3 !5413097-ML006 !	!H	! (E) ! (F)	! !RESP.ENG.:	D.	PUCCI	DATE:	10-MAR-78	!		DOCUMENT	NUMBE	R	
1	!	! [H]	!						ODE!	NUMBER		!	REV
! !	į	I EKI .	MFG.ENG.:	т.	CORCIARI	DATE:	10-MAR-78	! K !	₽L !	5413097	7-0-DBP	i i	Н
! !	! !	! [M] ! [N]	!ASSEMBLY N !D-UA-54130			!TOP DO	CUMENT NUM 5413097-0-0	BER:		FILE NA Z1081H.		! !!	EDIT





AUTOMATED BY PRILST.3P(44) LINE ITEM DOCUMENT NUMBER	PART NUMBER	PARIS LIST DESCRIPTION	SHEET A1 OF A3 OTY PER VARIATION OO SI REFERENCE DESIGNATOR
1 20-0-0 E-MD-5014130-0-0 E-MD-5014130-0	5014130-00 1016544-00 1016549-00 1016569-00 10166548-00 1016554-00 1016555-00 1016555-00 1016558-00 1016558-00 1016557-00 1016557-00 1016570-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00 1016571-00	DRILLED AND ETCH BOARD FOR VIIOD MFD 100V 10% MET. MYLR	C107, C442 C449 C436, C402 C320 C438 C438 C431 C438 C321 C438 C321 C438 C321 C438 C319 C318, C319 C318, C319 C312, C437 C437 C437 C436, C434, C404 C213, C314, C404 C213, C314, C404 C213, C314, C404 C322, C323, C324, C325 C437 C101, C105, C486, C487 C101 C322, C323, C324, C325 C4101, CR102, CR103, CR104 CR304 CR304 CR304 CR408
REVISION HISTORY BASIC	PART NO: 541413	1 +++- IRN: KENT GLEEZEN DAT	D I G I T A L TITLE PARTS LIST
INITIAL P SECTION OF 5414131-ML007 R [A]	ION VARIATION INDI	*****	TE: 24-MAR-81 VT100 MONITOR
DP 5414131-ML008 S [B	-	יבס באר. חזרע פווררז יחסן	TE: 24-MAR-81 +++++++++++++++++++++++++++++++++++
[E] [F] [H]		ESP.ENG.: DICK PUCCI DATE	TE: 24-MAR-81 ++++++++++++++++++++++++++++++++++++
[J] [K] [L]			TE: 24-MAR-81 K PL 5414131-0-DBP S
[M]		SSEMBLY NUMBER: TOF	OP DOCUMENT NUMBER: DD-5414131-0-0 Z23875.PLS 11
OR COPIED OR USED IN WHO	TE OK IN PHRI HZ	ARE THE BROBERTY OF RICITOL COLLON	MENT CORPORATION AND SHALL NOT BE REPRODUCED R SALE OF ITEMS WITHOUT WRITTEN PERMISSION.
ittettettettettettettettettett	- 		

٠.

31 31 130545-00 4.70 K 50 N 150.0 X CC 1 1 1 8331 334 335 334 335 337 337 337 337 337 337 337 337 337	AUTOMATED BY PRTLST.3P(44) LINE ITEM DOCUMENT NUMBER	PART NUMBER DESCRIPTION	LIST GTY PER VARIATI 00 01	SHEET A2 OF A3 ON REFERENCE DESIGNATOR
49	31237567890 1247567890 124756790 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 124756780 1247567	1300445-00	0 % CCC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R331 R332 R344 R472, R473 R338 R337 R106 R481, R343 R468 R345 R109 R339 R110 R107 R107 R105 R341 R478 Q298, Q100
+++++++++++++++++++++++++++++++++++++++		1516492-00	I SI 100 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T403 L402 L403 F401 S102 S103 C315 R335 R401 R402, R403 R404, R333 R405 C401 E1
D I G I T A L VT100 MONITOR SECTION A OF A K PL 5414131-0-DBP	++++++++++++++++++++++++++++++++++++	TLE VT100 MONITOR	SECTION A OF A	E CODE DOCUMENT NUMBER REV PL 5414131-0-DBP S

.

_

AUTOMATED BY PRTLST.3P(44) LINE ITEM DOCUMENT NUMBER	PART NUMBER	PAR T DESCRIPTION	S LIST	0TY 00	PER VARIATIO D1	SHEET N REFERENCE DESIGNATOR	A3 :	OF A3
78 78 79 79 80 80 81 82 83 83 84 84	1300432-00 1300439-00 1301775-00 1300295-00 9107776-99 9009185-00 1302602-00 CONT	3.0 K .25 3.30 K .25 820.0 .25 WIRE(WRAP)22AW JUMPER, WIRE .1 56.0 .25	N. IPVC UL142 NSULATED, BLA W 5.0 %	UU 2.	1 1 1 1 1 1	R400 R104 R293 R294 W1 R102,R103 R103 R102		
35 85 86 86 87 87 88 88 89 89	1300250-00 1300316-00 1302395-00 1302092-00 1312930-00 CONT	5.10 K .25		CC - CC - CC 1	1 1 1 - 3	R111 R112 P113	-	-
90 90 91 91 92 92	1001610-00 1116475-00 CONT 1111854-01	.01 MFD 50 1N 4148 PIV= 3 MR 817 PIV=80	75 D035	CER 2 2	1 3 1	R292 R292,R114,R115 C108 CR302,CR303 CR302,CR303,CR100 CR409		• .

93 NOTE: P/N 1000051-00 CAN BE USED AS AN ALTERNATE FOR P/N 1003053-00.

.

I	**************************************	! SIZE!CODE! DOCUMENT NUMBER ! REV !
۱	D I G I T A L TILE VT100 MONITOR SECTION A OF A	K PL 5414131-0-DBP S
		[[++++]++++ +++++++++++++++++++++++++++

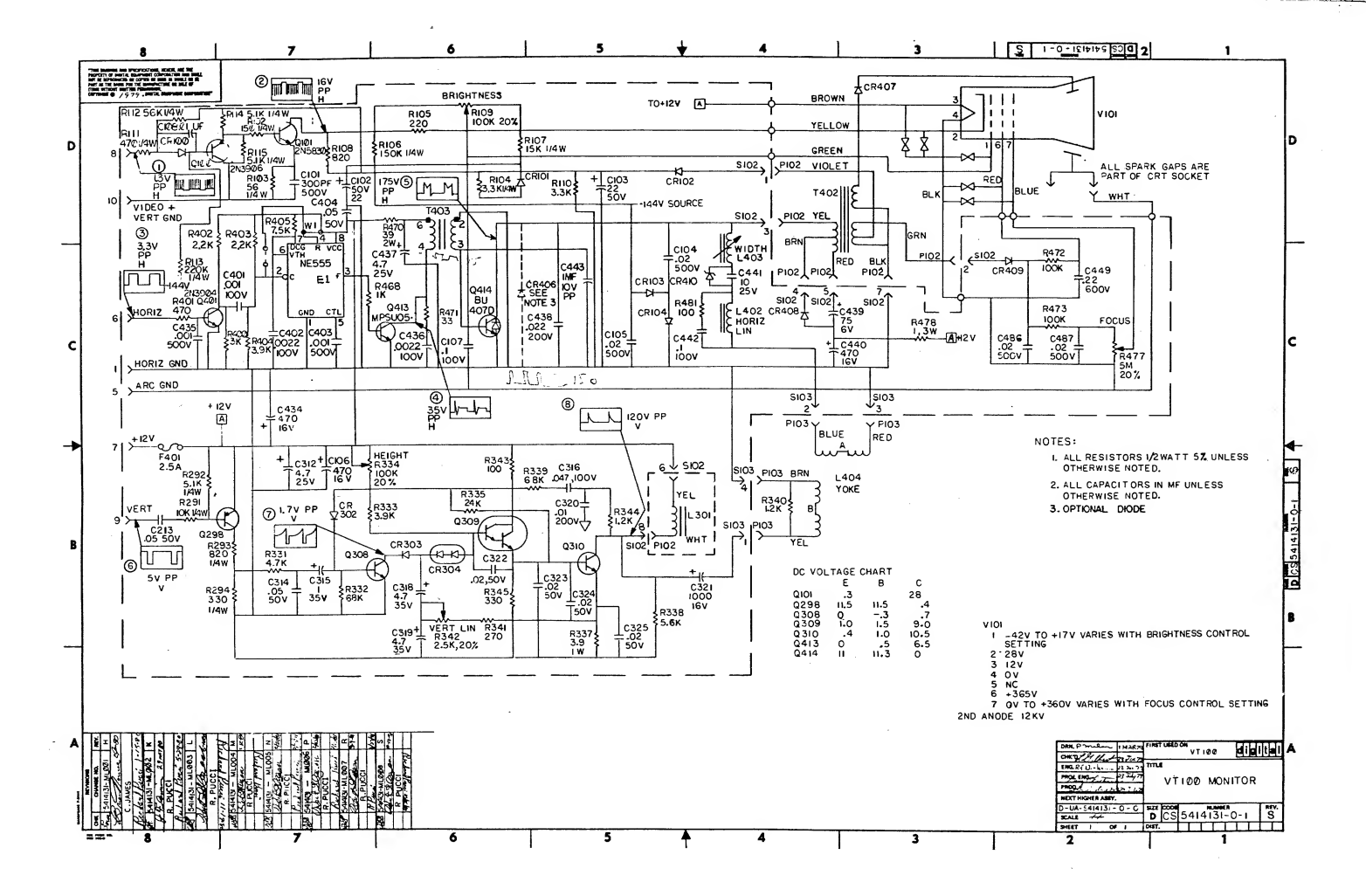


Table 3 Word Processing User Option Set-up "B"

VT100-WC-WK, WY, and WZ Set-up B

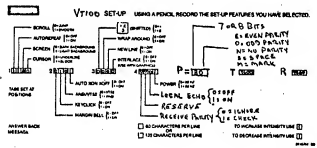
TO EXIT PRESS "SET-UP" 1100 0101 0000 0001 P=80 T 9600 R 9600

NOTE: For WC and WD variations Group 4 should contain all zero's, unless 50 Hz, local echo and/or parity check is desired.

SET-UP B mode may only be entered from SET-UP A mode. To enter SET-UP B from SET-UP A, press the 5 key on the main keyboard. The display will have a presentation similar to the figure shown

The table shown below explains the function of each bit and their proper setting.

If the parity setting (P=?) is incorrect, it can be changed by holding the Shift key down and pressing the P key repeatedly until the desired setting is displayed.



Page 5 of 8

Α

Table 4 Word Processing User Option Set-Up C

The SEt-up C mode for VT100 variatons -WC through WK, -WY and -WX allows you to select any one of the following languages.

Prench Canadian French Dutch German English

SET-UP C mode may only be entered from SET-UP A mode. To enter SET-UP C from SET-UP A, press the 5 key on the main keyboard twice. The display will have a presentation similar to the figure shown below.

> SET-UP C TO EXIT PRESS "SET-UP" DISPLAY ENGLISH KEYBOARD ENGLISH

To change the language setting for the display and/or keybaord, advance the cursor until it is positioned above the incorrect language setting then press the number 6 key repeatedly until the desired language setting is displayed.

For terminals set-up for French all numbers $(\theta-9)$ on the main keyboard are in the shifted position, therefore, they can only be accessed by holding the shift key down and then pressing the desired number key.

It is suggested that the "Caps Lock" key ("Shift Lock" in the French keyboard mode) be always engaged when doing set-up functions to eliminate confusion during set-up.

Page 6 of 8

Table 5 Word Processing Adv. Video Module ROM and Jumper Locations

VT100-WA & WB 5413097-01

+	
1 5:	ı j
+Wl+ <-	in
++ <-	out
++	in
++ ++ ++	
++ ++ <-	out
++ <-	out
	+ ++
E19 BLANK 23-	BLANK BLANK
+	

Table 5 (continued) Word Processing Adv. Video Module ROM and Jumper Locations

VT100-WC-WK, WY 6	WZ 5413097-03
1.	
4	J1
i	+
	++ < out
	++ ++
į į	++
 	++ < in +\6+
	++
į į	++ < out
	++
·	++
· į	++ < out
ļ	++ < out ++
·	į
	E19 BLANK BLANK BLANK 23-
	-00
+	

ENC	INEERIN	G SPEC	IFICA	ION					DATE	6/28	/79
TITLE		'vr	MB-W Wor	d Proc all <u>ati</u>	*#Bing	Termi s	nals	÷			
		•		REV	ISIONS						
REV	(DESCRIPTIO	N		CHG NO	01	₹IG	DATE	APPD		DAT
λ .	ECO CHANG	GE .			VT100- MLØ28	W.TR	EMBLA	79 79		ntla.	1/1/
	Pro The the Pro SET fac Table VT1 Var Che sam Uni Adv jum Alse Lsn exp	le 1 llats casaing Tar VT188 Inco set-up tay ceaking Sys -UP had bea tory. 14 2 snows 85-WB skrik 85-WB hectra 1-peresnent que to the anced Video per plscame o unique to quaga set-u isina how tiesen	minels. rporates s on the ke tems using n defined. the correct tione. Ts gh VT188 w e terminel ct setting memory (R VT188 word Kodule F/ nt for the the VT188 p mode cs!	yboard, the vi These thether these thether these thether theth	sat-up oo. To me 188, as sattin up 8 sattin up 8 sattin up 8 sattin up core store t 188 Usar 1810 Tax. 18 modul up modul	ption sintsin MORD PF gs sra tings fs Corrand VT1 fs corrand VT1 fractly. Table rainsl Tsble ss. Proceas C mode	order a order a ordersin praset or VTIC ct sett s-w2 . If ne ings in EK-VTIS is a Wo 5 illus lng Ter . Tabl	sctivation of other state of other s	#d by Word RD	·	
	• • • • • • • • • • • • • • • • • • • •	accus song	•	•	rabla 1						
	•••	*******	Word Pro	-	-	•	-				
·		sristion *	Basic Unit	. • (Brt	•	Part Nu	mber *		
	• •	T188-WA	VT188-AA	* Word	Proc.	Kay Bd.		7015765	-03 :		
	•	••••••	••••••	Vide	o Modul		******	5413097	-61		
	: "	Tles-wb .	/T100-AB	* Word	Proc.	Kay Bd.	d •	7015765	-03 •		
	*	••••••		* Vida	io Koduli	ł .		5413897	-61 •		
	* *	T100-MC :		* Fran	ch Canso Langua	iisn Ke	y Bd. *	7015765	-05		
	:	:		* Vida	o Modul:	W/ROM	λ *	5413697	-83 ·		
	***	*********	********	••••	*****	******	******	••••••	•••••		

Table 1 (continued)
Word Processing VT100 Unique Parts

******	******	*****
* Variation * Basic Unit	* Unique Part	* Part Number *
* VT188-WD * * * * * * *	* French Canadian Key Bd. * For. Language Advanced ~ Video Module w/ROM A * Basic Video Board	* 7015765-85 * * * * 5413097-03 * * 5413009-02 * * * * * * * * * * * * * * * * * * *
* VT100-WE * * * * * * * * * * * * * * * * * * *	* French Key Bd. * Por. Language Advanced * Video Module w/ROM A * Basic Video Board ************************************	* 7015765-06
* VT100-WF	* French Key Bd. * For. Language Advanced * Video Module w/ROM A * Basic Video Board	* 7015765-06
* VT100-WG	* Dutch Key Bd. * For. Language Advanced * Video Module w/ROM A * Basic Video Board	* 7015765-07
* VT100-WH	* Dutch Key Bd. * For. Language Advanced * Video Module w/ROM A * Basic Video Board	* 7015765-07
* VT108-WJ * * * * * * * * * * * * * * * * * * *	* German Key Bd. * For. Language Advanced * Video Module w/ROM A * Basic Video Board	* 7015765-08
* VT108-WK	* German Key Bd. * For. Language Advanced * Video Module w/ROM A * Basic Video Board	* 7015765-08
* VT108-WY	* Word Proc. Key Bd. * For. Language Advanced * Video Module w/ROM A * Basic Video Board ************************************	* 7015765-03
* VT188-WZ	* Word Proc. Key Bd. * For. Language Advanced * Video Module w/ROM A * Basic Video Board	* 7015765-03

Page 2 of 8

Table 2
Word Processing User Option Set-up "B"

VT100-WA Set-up B

EN-1079A-16-R873-(392) DNA 107A

SET-UP B
TO EXIT PRESS *SET-UP*

1100 0101 0000 0010 T SPEED 9600 R SPEED 9600

SHEET 1 OF .

SET-UP B mode may only be entered from SET-UP A mode. To enter SET-UP B from SET-UP A, prese the 5 key on the main keyboard. The diaplay will have a presentation similar to the figure shown above.

The table shown below explains the function of each bit and their proper setting.

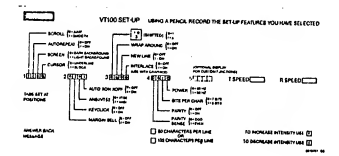


Table 2 Word Processing User Option Set-up "B"

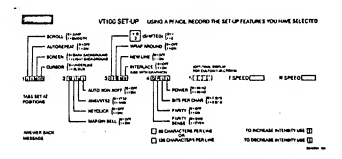
VT100-WB Set-up B

SET-UP B
TO EXIT PRESS "SET-UP"

1108 0101 1000 0011 T SPEED 9600 R SPEED 9600

SET-UP B mode may only be entered from SET-UP A mode. To enter SET-UP B from SET-UP A, press the 5 key on the main keyboard. The display will have a presentation similar to the figure shown above.

The table shown below explains the function of each bit and their proper setting.



DIGITAL EQUIPMENT CORPORATION									ANT	NTITY / VARIATION NOTES:									
		PARTS LI															·		
ADE BY ATE	D. HEALY 14-JUN-78		HEALY SECTION	B2	-W.C.	ķ	λ×	-WZ	Į.	-LB	-PA	-PB	<u> </u>	e l	-PE	-PF			
NG ATE	E. WEDEKING 10-JUL-78	1	HOFFMAN ISSUED	SECTION B2	188	VT1ØØ-WK	VT1ØØ-WY	VT1ØØ-WZ	VT1ØØ-LA	VT1ØØ-LB	VTIBB	VT1ØØ-PB	VT1ØØ-PC	VT1ØØ-PD	JT100-PE	vt1øø-	·		
EM .	DRAWING NO.	PART NO.	DESC	RIPTION	Ţ	Į.	IV	ΙΛ	TV	2	T.V	5	2	5	5	5	REF DESIGNATION		
9		VT1ØØ-WZ	TERM, VIDEO, WE	W/230V PLUG	_	_	_	1	-	-	-	-	-	-	-	_			
5		3615741-01	LABEL, SET-UP,	VT1ØØ FOR SYSTEMS	1	1	1	1	-	-	-	-	-	-	-	-			
1		AA-H989A-TA	VT1ØØ FOREIGN I	ANGUAGE SUPPLEMENT	1	1	1	1	-	-	-	-	-	-	-	-			
2		VT1ØØ-LA	TERM, VIDEO, W/	P4Ø TUBE	-	-	-	-	1	-	-	-	-	-	-	-			
3		VT1ØØ-LB	TERM, VIDEO, W/	P4Ø TUBE	-	-	-	- 1	-	1	-	-	-	-	-	-			
4	•	VT1ØØ-PA	VT100-AA EXCEPT	r drak gray 120v	-	-	-	-	-	-	1	-	-	-	-	-			
25		VT1ØØ-PB	VT1ØØ-AB EXCEPT PRIVATE BRAND	r dark gray 24øv	-	-	_	-	-	-	-	1	-	-	-	-			
26		VT1ØØ-PC	VT1ØØ-PA WITHOU PRIVATE BRAND	JT ELECTRONICS 12ØV	-	-	-	-	-	-	-	-	1		-	-	. *		
27	·	VT1ØØ-PD	VT1ØØ-PB WITHOU PRIVATE BRAND	UT ELECTRONICS 240V	-	-	-	-	-	-	-	-	-	1	-	-			
28	·	VT1ØØ-PE	VT1ØØ-PA WITHOU KEYBOARD 12ØV	UT ELECTRONICS & NO PRIVATE BRAND	-	-	-	-	-	-	-	_	-	-	1	-			
29	•	VT1ØØ-PF	VT1ØØ-PB WITHOUKEYBOARD 24ØV	UT ELECTRONICS & NO PRIVATE BRAND	-		-	-	-	-	-	-	-	-	-	1			
30		EK-VT100-RC	VT100 PROGRAM I	REP CARD	1	1	1	1	1	1	1	1	1	1	1	1			
31		3638307-05	BOOKLET, FCC S	TATEMENT, WITH	1	1	נ	1	1	1	1	1	-	1	1	1			
		•																	
.C.O. NO.																	·		
THIS DRAW!	NG AND SPECIFICATIONS, HE N AND SHALL NOT BE REPRO FOR THE MANUFACTURE OR	DUCED OR COPIED OR USE	D IN WHOLE OR IN PART	TITLE SHIPPING I	IST	VT10	aø			ASS	SY NO).	/	<u> </u>			SIZE CODE NUMBER VT1ØØ-Ø		

.

	DIGITAL E				Q	UANT	ITY /	VAR	IATI	ON	NOTES:					
MADE DATE ENG DATE TEM NO.	BY D. HEALY 14-JUN-78 E. WEDEKING 10-JUL-78 DRAWING NO.	PROD K. I	SECTION JUN-78 B1 HOFFMAN JUL-78 DESCRIPTION	VT1ØØ-WJ	भग विकास	VT1ØØ-WY	ZM-ØØTIA	VT1ØØ-LA	∨т1ββ-гв	VT1ØØ-PA	чт1∅0-рв	VT1ØØ-PC	VT1ØØ-PD	VTIØØ-PE	VTIØØ-PF	REF DESIGNATION
L E	:K-VT1ØØ-UG-001	EK-VT1ØØ-UG	GUIDE, USERS VT1ØØ	1	۸.,	1	1	1	1	_	1	-	_	-	-	
2		3615741	LABEL, SETUP, VTIØØ	_	_	-	_	1	1	-	-	_	-	_	-	
3		VT1ØØ-AA	TERM., VIDEO, W/115V PLUG	-	_	-	-	-	-	_	-	_	_	-	-	
1		vṛ1øø-ab	TERM., VIDEO, W/23ØV PLUG	-	_		-	-	-	-	_	-	-	-	-	·
5		VT1ØØ-NA	TERM., VIDEO, DECFORM, W/115V PLUG	-	_	-	_	_	_	-	-	-	-	-	-	
5		VT1ØØ-NB	TERM., VIDEO, DECFORM, W/23ØV PLUG	-	_	-	-	_	-	-	–	_	-	-		
7		VT1ØØ-WA	TERM., VIDEO, WORD PROCESSING W/115V PLUG.	-	<u>.</u> —	1	-	-	_	_	_	-	-	-	-	
3		VT1ØØ-WB	TERM., VIDEO, WORD PROCESSING, W/ 23ØV PLUG.	-	-	-	1	-	-	-	_	-	-	-	-	
9	A-SP-VT1ØØ-W-Ø		INSTALLATION NOTES, WORD PROCESSING TERMINAL.	1	-m	1	1	_	-	-	-	_	-	-	-	
10		VT1ØØ-WC	TERM, VIDEO, FR. CANADIAN WP W/ 115V PLUG	_		-	-	-	-	_	_	-	-	-	-	
11		VT1ØØ-WD	TERM, VIDEO, FR. CANADIAN WP W/ 23ØV PLUG	-		-	-	_	-	-	_	-	-	_	-	
12		VT1ØØ-WE	TERM, VIDEO, FRENCH WP W/115V PLUG	-		-	_	- -	_	_	-	-	_	-	-	•
L3 _.		VT1ØØ-WF	TERM, VIDEO, FRENCH WP W/230V PLUG	-	-	-	-		-	_	_	_	_	-	-	
L4		VT1ØØ-WG	TERM, VIDEO, DUTCH WP W/115V PLUG	-	-	-	-	-	-	-	_	_	-	-	-	
L5		VT1ØØ-WH	TERM, VIDEO, DUTCH WP W/230V PLUG	-	-	-	-	-	_	-	-	_	_	-	-	
16		VT1ØØ-WJ	TERM, VIDEO, GERMAN WP W/115V PLUG	1		-	_	-	-	-	_	-	_	-	-	
17		vt1øø-wk	TERM, VIDEO, GERMAN WF W/230V PLUG	-		-	-	-	-	-	-	-		-	-	
18	*	vr1øø-wy	TERM, VIDEO, WP-W/115V PLUG	-	-	1	_	-	-	1 5-	-	-	-	-	-	
E.C.O. NO.									l.o.							SIZE CODE NUMBER REV.
ORPOR	RAWING AND SPECIFICATIONS, HERE IATION AND SHALL NOT BE REPRODU BASIS FO? THE MANUFACTURE OR SA GHT © 1978 DIGITAL EQUIPMENT C	ICED OR COPIED OR USED ALE OF ITEMS WITHOUT V	O IN WHOLE OR IN PART SHIPPING LI	ST T	30	8				EET			γ—— F	1		B PL VT1ØØ-Ø F INSERTION PARTS LIST DATA BASE REV

				Q	UANT	ITY.	/ VAF	IATI	ON				NOTES:				
		PARTS LI	,														
MADE BY DATE	D. HEALY 14-JUN-78	DATE 14-J	7UN-78	SECTION A2	-AA	-AB	-NA	-NB	-WA	-WB	Ϋ́C	ξ¥	-WE	-WF	Ϋ́G	-WH	
ENG DATE	E. WEDEKING 10-JUL-78	1	HOFFMAN JUL-78	ISSUED SECTION A2	100-	VT1ØØ-	JT1ØØ-NA	1øø-nb	VТ1 <i>Ø</i> Ø-wa	VT1ØØ-WB	VT1ØØ-WC	VT1ØØ-WD	1øø-we	VТ1ØØ−WF	VT1ØØ-WG	VT1ØØ-WH	
ITEM NO.	DRAWING NO.	PART NO.		DESCRIPTION	ΤΛ	ΔŢ	ΤΛ	VTI	VT	ΤΛ	ΤΛ	VT	VTI	ΔΛ	ΤΛ	ΤΛ	REF DESIGNATION
19		VT1ØØ-WZ	TERM, VID	EO, WP W/230V PLUG	-	-	-	-	-	-	_	-	-	-	-	-	
20		3615741- 0 I	LABEL, SE	T-UP, VT1ØØ FOR SYSTEMS	-	_	-	-	-	-	1	1	1	1	1	1	
21		AA-H989A-TA	VT1ØØ FOR	EIGN LANGUAGE SUPPLEMENT	-	_	-	-	-	_	1	1	1	1	1	1	
22		VT1ØØ-LA	TERM, VID	EO, W/P4Ø TUBE	1	-	-	-	_	_	-	-	-	-	-	-	
23		VT1ØØ-LB	TERM, VID	EO, W/P4Ø TUBE	-	1	-	-	-	-	-	-	-	-	-	-	
24		VT1ØØ-PA	VTIØØ-AA PRIVATE B	EXCEPT DARK GRAY 12ØV RAND	-	_	-	-	-	-	-	-	-	-	-	-	
25		VT1ØØ-PB	VT1ØØ-AB PRIVATE B	EXCEPT DARK GRAY 24ØV RAND	-	_	-	-	-	-	-	-	-	-	-	-	
26		VT1ØØ-PC	VT1ØØ-PA PRIVATE B	WITHOUT ELECTRONICS 12ØV RAND	-	-	-	-	-	-	-	-	_	-	-	-	
27		VT1ØØ-PD	VT1ØØ-PB PRIVATE B	WITHOUT ELECTRONICS 24ØV RAND	-	-	-	-	-	-	_	-	_	-	-	-	
28		VT1ØØ-PE		WITHOUT ELECTRONICS & NO 120V PRIVATE BRAND) - -	-	-	-	-	-	-	_	-	-	-	-	
29		VT1ØØ-PF	VT1ØØ-PB KEYBOARD	WITHOUT ELECTRONICS & NO 240V PRIVATE BRAND	-	-	-	-	-	-	-	-	-	-	-	-	
30		EK-VT100-RC	VT100 PRO	GRAM REF CARD	1	1	1	1	1	1	1	1	1	1	1	1	
31.		3618307-05	BOOKLET, I	FCC STATEMENT, WITH	1	1	1	1	1	1	3	1	1	1	1	1	
																	·
											-						
C.O. NO.					L		1	1			1			.1	L		
"THIS DRAWIT	NG AND SPECIFICATIONS, HEF N AND SHALL NOT BE REPROI	DUCED OR COPIED OR USED	O IN WHOLE OR IN I	PART CHIDDING I	IST	VT1	 øø			AS	SY N	0.		·			B PL NUMBER RE
AS THE BASIS	FOR THE MANUFACTURE OR	SALE OF ITEMS WITHOUT Y	VRITTEN PERMISSI	ON.		/				SH	IEET	2	0	F	4		INSERTION PARTS LIST DATA BASE REV ML 3

DIGITAL EQUIPMENT CORPORATION								QI	JANT	ITY /	VAR	IATIO	ON				NOTES:
				SECTION _									-				
DATE ENG	14-JUN-78 E. WEDEKING	PROD K. I	UN-78 IOFFMAN	ISSUED SECTION A2		Ø-AB	Ø-NA	vtløø-nb	vt1øø-wa	VT1ØØ-WB	VT1ØØ-WC	VT1ØØ-WD	Ø-WE	Ø-WF	VT1ØØ-WG	нм-р	·
DAT	10-JUL-78	DATE 10-3	TUL-78		r1øø-aa	vr1øø.	VTIØØ	r1Ø	r1Ø	rıø	r1Ø	r1Ø	VT1ØØ-	VT1ØØ-	тій	VTIØØ	
NO.	DRAWING NO.	PART NO.		DESCRIPTION	Į.	Δ	Δ	۶	5	5	5	Þ	>	>	>	>	REF DESIGNATION
1	EK-VT1ØØ-UG-001	EK-VT1ØØ-UG	GUIDE, US	ERS VT1ØØ	1	1	1	1	1	1	1	1	1	1	1	1	
2		3615741	LABEL, SE	T-UP, VT1ØØ	1	1	1	1	1	1	-	-	-	-	-	-	
3		VT1ØØ-AA	TERM., VI	DEO, W/115V PLUG	1	-	-	-	-	-	_	-	-	-	-	-	·
4		VT1ØØ-AB	TERM., VI	DEO, W/23ØV PLUG	-	1	-	-	-	-	-	-	-	-	-	-	
5		VT1ØØ-NA	TERM., VI	DEO, DECFORM,W/115V PLUG	-	-	1	-	-	-		-	-	-	-	-	
6		VT1ØØ-NB	TERM., VI	DEO, DECFORM,W/23ØV PLUG	-	-	-	1	-	-	-	-	-	-	-	-	
7		VT1ØØ-WA	TERM., VI W/II5V PL	DEO, WORD PROCESSING,	-	-	-	-	1	-	-	-	-	-	-	_	
8	·	VT1ØØ-WB		DEO, WORD PROCESSING,	-	-	-	-	-	1	-	_	_	-	_	-	
9	A-SP-VT1ØØ-W-Ø			TION NOTES, WORD G TERMINAL.	-	-	_	_	1	1	1	1	1	1	1	1	
10		VT1ØØ-WC	TERM, VID	EO, FR. CANADIAN WP W/	-	-	-	-	-	-	1	-	-	-	-	-	
11		VT1ØØ-WD	TERM, VID 230V PLUG	EO, FR. CANADIAN WP W/	-	-	_	-	-	-	-	1	_	-	_	-	
12	-	VT1ØØ-WE	TERM, VID	EO, FRENCH WP W/115V PLU	7G -	-	-	-	-	-	-	-	1	-	-	-	
13		vt1øø-wf	TERM, VID	EO, FRENCH WP W/230V PLU	JG -	-	-	-	-	-	-	-	_	1	-	-	·
14		VT1ØØ-WG	TERM, VID	EO, DUTCH, WP W/115V PLUC	-	-	-	-	-	-	-	-	-	-	1	-	
15		VT1ØØ-WH	TERM, VID	EO, DTUCH, WP W/230V PLUC	-	-	-	-	-	-	-	-	-	-	-	1	
16		VT1ØØ-WJ	TERM, VIE	EO, GERMAN WP W/115V PLU	JG -	-	-	-	-	-	-	-	-	-	-	-	
17		vt1øø-wk	TERM, VII	EO, GERMAN WP W/230V PLU	JG −	-	_	-	-	-	-	-	-	-	-	-	
18		VT1ØØ-WY	TERM, VII	DEO, WP W/115V PLUG	-	_	-	-	-	-	-	-	-	-	-	_	
E.C.O. NO.	ML042 WL042						<u> </u>					1		1			AND LOOP LAND DEVI
"THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. TITLE SHIPPING LIST											SY NO	0.			<u>a</u>	_	B PL NUMBER REV. F
COPY	RIGHT ©1978 DIGITAL EOUIPMEN	CORPORATION"			·					SH	EET		C	F			INSERTION PARTS LIST DATA BASE REV ML3